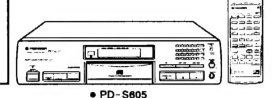


# Service Manual



ORDER NO. RRV1595

**COMPACT DISC PLAYER** 

# PD-S605 PD-S505 PD-S505-G

### THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

T	Model			Power Requirement	The voltage can be converted by
Туре	PD-S605	PD-S505	PD-S505-G	Power Requirement	the following method.
WYXK	0	0	0	AC220-240V	
WVXK	-	0	_	AC220-240V	
WPW	_	0	_	AC220-240V	<del></del>
RD	-	0	-	AC110-127V/220-240V	With the voltage selector
RL	_	0	_	AC110-120V/220-240V	With the voltage selector

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T-IFR APR. 1996 Printed in Japan

### 1. SAFETY INFORMATION

VAROL

AVATTAESSA JA SUOJALUKITUS OLET ALTTIINA OHITETTAESSA NÄKYMATTÖMÄLLE LASERSATEILYLLE. ALA KATSO SATEESEEN.

-ADVERSEL:

USYNLIG LASERSTRÅLING VED ÄBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGA UDSAETTELSE FOR STRÄLING

- VARNING!

OSYNLIG LASERSTRÄLNING NAR DENNA DEL AR ÖPPNAD OCH SPÄRREN AR URKOPPLAD. BETRAKTA EJ STRÅLEN.



Kuva 1 Lasersateilyn varoitusmerkki

WARNING!

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER



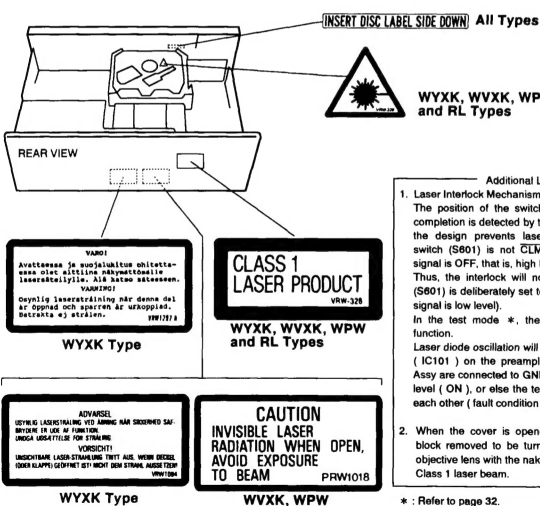
Picture 1 Warning sign for laser radiation

-IMPORTANT -

THIS PIONEER APPARATUS CONTAINS LASER OF CLASS 1. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS -MAXIMUM OUTPUT POWER: 5 mw WAVELENGTH: 780-785 nm

### LABEL CHECK



and RL Types

Additional Laser Caution

1. Laser Interlock Mechanism

WYXK, WVXK, WPW and RL Types

The position of the switch (\$601) for detecting loading completion is detected by the system microprocessor, and the design prevents laser diode oscillation when the switch (S601) is not CLMP terminal side (when CLMP signal is OFF, that is, high level).

Thus, the interlock will no longer function if the switch (\$601) is deliberately set to CLMP terminal side (if CLMP signal is low level).

In the test mode \*, the interlock mechanism will not function.

Laser diode oscillation will continue, if pin 1 of M51593FP (IC101) on the preamplifier board loaded on PICKUP Assy are connected to GND, or pin 19 is connected to low level (ON), or else the terminals of Q101 are shorted to each other (fault condition).

- 2. When the cover is opened with the servo mechanism block removed to be turned over, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.
- \* : Refer to page 32.

# 2. EXPLODED VIEWS, PACKING AND PARTS LIST

#### NOTES

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The △ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

### 2.1 EXTERIOR SECTION

### (1) CONTRAST OF PD-S605/WYXK, PD-S505/WYXK, WVXK, WPW, RD, RL AND PD-S505-G/WYXK

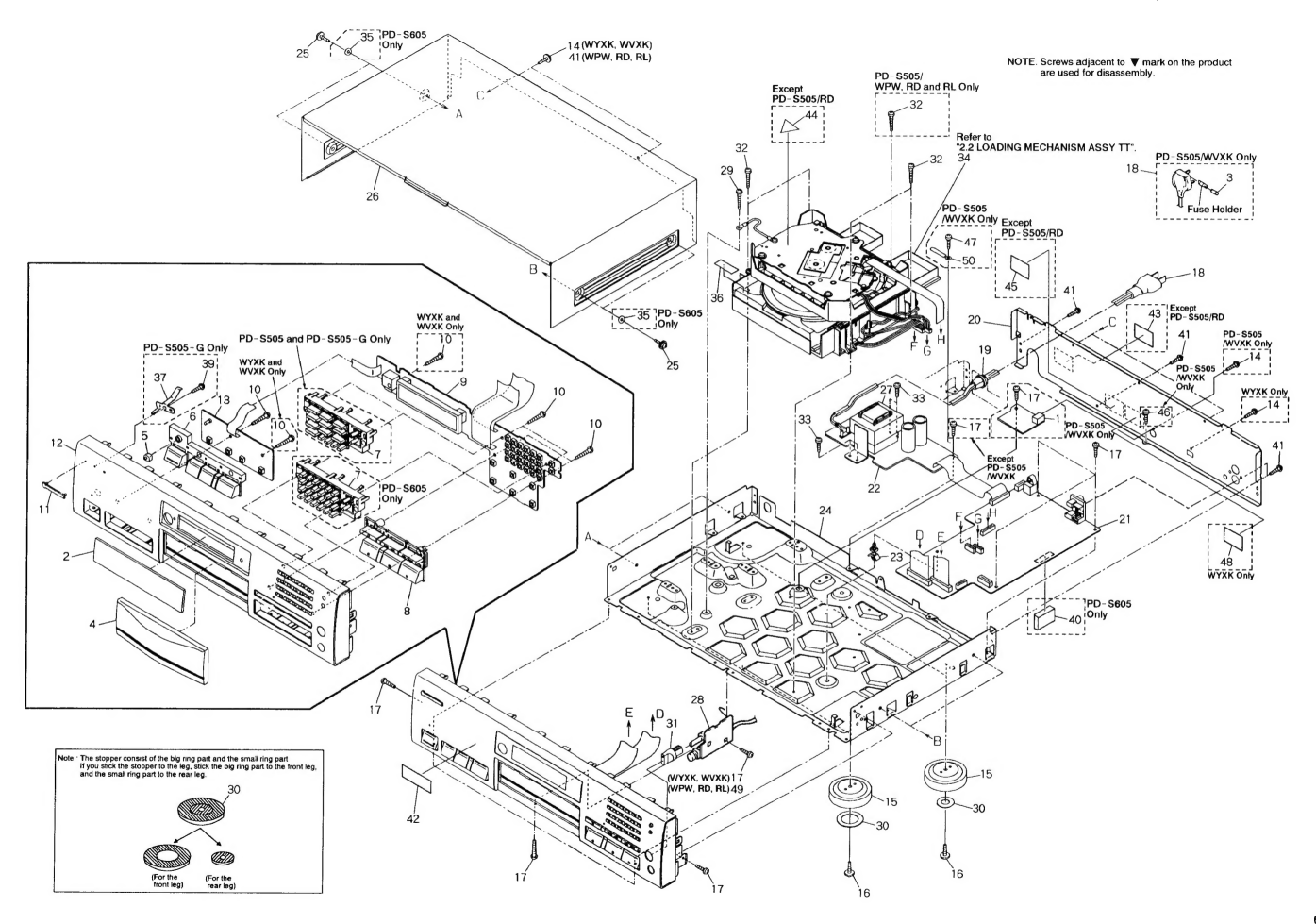
PD-S605/WYXK, PD-S505/WYXK, WVXK, WPW, RD, RL and PD-S505-G/WYXK have the same construction except for the following:

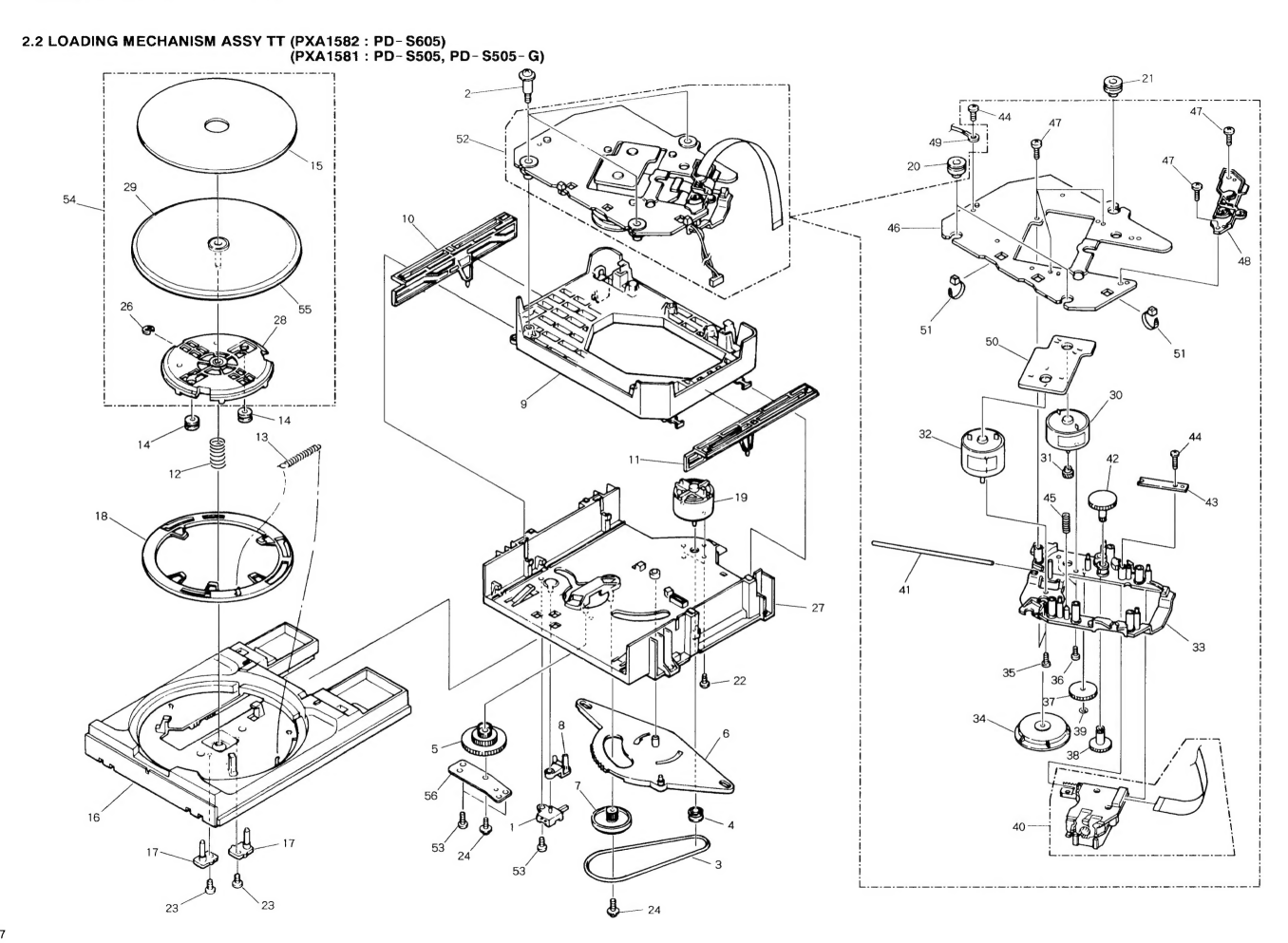
						Part No.				
Mark	No.	Symbol & Description	PD-8605 /WYXK	PD-8505 /WYXK	PD-8505 /WVXK	PD-8505 /WPW	PD - 8505 /RD	PD-8505 /RL	PD-8505 - G/WYXK	Remarks
NSP	1	COAXIAL OUTPUT PCB Assy	Not used	Not used	PWZ3258	Not used	Not used	Not used	Not used	
	2	Display Window	PAM1612	PAM1612	PAM1612	PAM1597	PAM1597	PAM1597	PAM1612	
Δ	3	Fuse (T5A)	Not used	Not used	PEK1003	Not used	Not used	Not used	Not used	
_	4	Tray Name Plate	PNW2658	PNW2658	PNW2658	PNW2658	PNW2658	PNW2658	PNW2665	
	6	Power Button	PAC1712	PAC1712	PAC1712	PAC1712	PAC1712	PAC1712	PAC1779	
	7	26 Key	PAC1715	Not used	Not used	Not used	Not used	Not used	Not used	
	7	10 Key	Not used	PAC1714	PAC1714	PAC1714	PAC1714	PAC1714	PAC1824	
	8	Function Button	PAC1713	PAC1713	PAC1713	PAC1713	PAC1713	PAC1713	PAC1780	
NSP	9	FUNCTION PCB Assy	PWZ2871	PWZ2853	PWZ2853	PWZ2837	PWZ2837	PWZ2837	PWZ2853	
	11	PIONEER Badge	PAM1608	PAM1608	PAM1608	PAM1704	PAM1704	PAM1704	RAN1011	
	12	Function Panel	PNW2664	PNW2659	PNW2859	PNW2659	PNW2659	PNW2659	PNW2663	
NSP	13	SWITCH PCB Assy	PWZ2874	PWZ3108	PWZ3108	PWZ2615	PWZ2615	PWZ2615	PWZ3108	
	14	Screw	ABA1192	ABA1192	ABA1192	Not used	Not used	Not used	ABA1192	
	16	Screw	ABA1050	ABA1050	ABA1050	IBZ30P100FCC	IBZ30P100FCC	IBZ30P100FCC	ABA1050	
	17	Screw	ABA1011	ABA1011	ABA1011	BBZ30P060FCC	BBZ30P060FCC	BBZ30P060FCC	ABA1011	
Δ	18	AC Power Cord	PDG1003	PDG1003	PDG1055	RDG1022	PDG1013	PDG1003	PDG1003	
NSP	20	Rear Base	PNA2272	PNA2269	PNA2270	PNA2267	PNA2262	PNA2268	PNA2271	
Δ	21	MAIN PCB Assy	PWZ3249	PWZ3243	PWZ3244	PWZ3242	PWZ3241	PWZ3241	PWZ3243	
NSP	22	SERVO TRANS PCB Assy	PWZ2877	PWZ3111	PWZ3111	PWZ3113	PWZ3112	PWZ3112	PWZ3111	
	25	Screw	FBT40P080FZK	FBT40P080FZK	FBT40P080FZK	FBT40P080FZK	FBT40P080FZK	FBT40P080FZK	FBT40P080FNI	
	28	Bonnet	PYY1162	PYY1162	PYY1162	PYY1162	PYY1162	PYY1182	PYY1177	
Δ	27	Power Transformer (AC220 - 240V)	PTT1238	PTT1236	PTT1238	PTT1236	Not used	Not used	PTT1236	
Δ	27	Power Transformer (AC110 - 127V/220 - 240V)	Not used	Not used	Not used	Not used	PTT1238	PTT1238	Not used	
NSP	28	HEADPHONE PCB Assy	PWZ2618	PWZ3114	PWZ3114	PWZ3115	PWZ3115	PWZ3115	PWZ3114	
	31	Headphone Knob	PAC1600	PAC1600	PAC1600	PAC1600	PAC1600	PAC1600	PAC1825	
	33	Screw	ABA1207	BBT30P060FCC	BBT30P060FCC	BBZ30P060FCC	BBZ30P060FCC	BBZ30P060FCC	BBT30P060FCC	
NSP	34	Loading Mechanism Assy TT	PXA1582	PXA1581	PXA1581	PXA1581	PXA1581	PXA1581	PXA1581	
	35	Washer	WG40FCU	Not used	Not used	Not used	Not used	Not used	Not used	
NSP	37	Earth Plate	Not used	Not used	Not used	Not used	Not used	Not used	PBK1132	
	39	Screw	Not used	Not used	Not used	Not used	Not used	Not used	PPZ30P050FMC	1
NSP	40	Spacer A	PEB1228	Not used	Not used	Not used	Not used	Not used	Not used	
NSP	43	Caution Label (F)	VRW-328	VRW-328	VRW - 328	VRW-328	Not used	VRW-328	VRW-328	ì
	44	Caution Label (G)	VRW-329	VRW-329	VRW-329	VRW-329	Not used	VRW - 329	VRW - 329	]
	45	Caution Label	VRW1094	VRW1094	PRW1018	PRW1018	Not used	PRW1018	VRW1094	
	48	Screw	Not used	Not used	ABA1101	Not used	Not used	Not used	Not used	
	47	Screw	Not used	Not used	IBZ30P060FCC	Not used	Not used	Not used	Not used	
NSP	48	Caution Label HE	VRW1297	VRW1297	Not used	Not used	Not used	Not used	VRW1297	
	49	Screw	Not used	Not used	Not used	IBZ30P060FCC	IBZ30P060FCC	IBZ30P060FCC	Not used	
	50	Cord Holder	Not used	Not used	DNF1128	Not used	Not used	Not used	Not used	

### PD-S605, PD-S505, PD-S505-G

### (2) PARTS LIST FOR PD-S605/WYXK

<u>Mark</u>	No.	Description	Part No.	<u>Mark</u>	No.	Description	Part No.
	1				26	Bonnet	PYY1162
	2	Display Window	PAM1612	$\Delta$	27	Power Transformer	PTT1236
	3	• • • • •		ш		(AC220-240V)	
	4	Tray Name Plate	PNW2658	NSP	28	HEADPHONE PCB Assy	PWZ2618
	5	LED Lens	PNW2019		29	Screw	PDZ30P050FMC
	6	Power Button	PAC1712		30	Stopper	PNM1070
	7	26 Key	PAC1715		31	Headphone Knob	PAC1600
	8	Function Button	PAC1713		32	Screw	BSZ30P070FMC
NSP	9	FUNCTION PCB Assy	PWZ2871		33	Screw	ABA1207
	10	Screw	PPZ30P150FMC	NSP	34	Loading Mechanism	PXA1582
						Assy TT	
	11	PIONEER Badge	PAM1608			,	
	12	Function Panel	PNW2664		35	Washer	WG40FCU
NSP	13	SWITCH PCB Assy	PWZ2874		36	Caution Label	PRW1244
. 10.	14	Screw	ABA1192		37		
	15	Insulator	PNW1263		38		
					39		
	16	Screw	ABA1050				
	17	Screw	ABA1011	NSP	40	Spacer A	PEB1228
$\Phi$	18	AC Power Cord	PDG1003	*	41	Screw	BBZ30P080FCC
$\Delta$	19	Strain Relief	CM-22B		42	Getter	PRW1455
NSP	20	Rear Base	PNA2272	NSP	43	Caution Label (F)	VRW - 328
1131	20	Near Buse			44	Caution Label (G)	VRW - 329
$\Delta$	21	MAIN PCB Assy	PWZ3249		45	Caution Label	VRW1094
NSP	22	SERVO TRANS PCB Assy	PWZ2877				
NSP	23	PCB Holder	PNW2100		46		
NSP	24	Under Base	PNA2214		47	• • • •	
1431	25	Screw	FBT40P080FNI	NSP	48	Caution Label HE	VRW1297
	23	OCIC W			49	• • • •	
					50		





### **Parts List**

Mark	No.	Description	Part No.
	1	Lever Switch (S601)	DSK1003
	2	Float Screw	PBA1027
	3	Rubber Belt	PEB1186
	4	Motor Pulley	PNW1634
	5	Drive Gear	PNW1996
	6	Synchro. Lever	PNW2168
	7	Gear Pulley	PNW1998
	8	SW Head	PNW1999
	9	Float Base	PNW2000
	10	Left Cam	PNW2001
	11	Right Cam	PNW2002
	12	Compression Spring	PBH1120
	13	Tension Spring	PBH1121
	14	Float Rubber	PEB1014
	15	Table Rubber Sheet	PEB1181
	16 17 18 19	Tray Table Guide Lock Plate D.C. motor (0.75W, LOADING)	PNW2003 PNW2004 PNW2005 PXM1010
	20	Rubber Bush	PEB1031
	21	Rubber Bush	PEB1170
	22	Screw	BMZ26P040FMC
	23	Screw	IPZ26P060FCU
	24	Screw	IPZ20P080FMC
NSP NSP	25 26 27 28 29	Washer Loading Base Table Bearing Assy Turn Table (AL)(PD- S605)	YE20S PNW1995 PXA1383 PNR1035
NSP	29 30 31 32	Tum Table (AL) (PD-S505 and PD-S505-G D.C. Motor (CARRIAGE) Pinion Gear D.C. Motor Assy (SPINDLE)(with oil)	PNR1044 F) PXM1027 PNW2055 PEA1236
	33	Carriage Base	PNW2445
	34	Disc Table	PNW1067
	35	Screw	JFZ20P030FNI
	36	Screw	JFZ17P025FZK
	37	Gear 3	PNW2054
	38	Gear 2	PNW2053
	39	Washer	WT12D032D025
	40	PICKUP Assy	PEA1291
	41	Guide Bar	PLA1094
	42	Gear I	PNW2052
NSP	43 44 45	Gear Stopper Screw	PNB1303 BPZ20P060FMC PBH1132
NSP	45 46 47	Spring Mechanism Base TT Screw	PNB1431 BPZ26P100FMC

Mark	No.	Description	Part No.
	48	PWB Holder	PNW2057
NSP	49	Earth Lead Unit	XDF-503
	50	MECHANISM PCB Assy	PWX1192
	51	Cord Clamper	PEC-107
NSP	52	Servo Mechanism Assy	PXA1583
	53	Screw	BPZ26P060FMC
	54	Tum Table Assy (PD-S605)	PEA1165
	54	Tum Table Assy (PD-S505 and PD-S505-	PEA1199 G)
NSP	55	Table Base Assy	PXA1382
	56	Shaft Holder	PNB1382

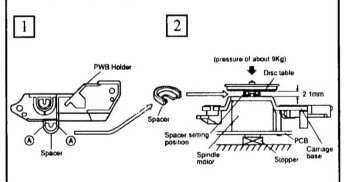
marked (A) in figure [1]. Then remove the spacer.

2 While supporting the spindle motor shaft with the stopper, put the spacer on top of the carriage base and stick the disc table on top (takes about 9Kg pressure).

1 Use nippers or other tool to cut the two sections

Take off the spacer.

• How to install the disc table



### 2.3 PACKING

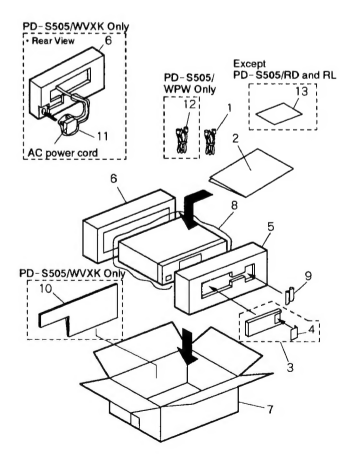
### (1) CONTRAST OF PD-S605/WYXK, PD-S505/WYXK, WVXK, WPW, RD, RL AND PD-S505-G/WYXK

PD-S605/WYXK, PD-S505/WYXK, WVXK, WPW, RD, RL and PD-S505-G/WYXK have the same construction except for the following:

	Na		Part No.							
Mark	No.	Symbol & Description	PD-S605 /WYXK	PD-S505 /WYXK	PD-\$505 /WVXK	PD-\$505 /WPW	PD-S505 /RD	PD-\$505 /RL	PD-S505 -G/WYXK	Remarks
	2	Operating Instructions (English/French/German/ Italian/Dutch/Swedish/ Spanish/Portuguese)	PRE1232	PRE1232	Not used	Not used	Not used	Not used	PRE1232	
	2	Operating Instructions (English)	Not used	Not used	PRB1239	Not used	Not used	Not used	Not used	
	2	Operating Instructions (English/Spanish/Chinese)	Not used	Not used	Not used	PRE1231	PRE1231	PRE1231	Not used	
	3	Remote Control Unit	PWW1060	PWW1061	PWW1061	PWW1061	PWW1061	PWW1061	PWW1095	
	4	Battery Lid	PZN1001	PZN1010	PZN1010	PZN1010	PZN1010	PZN1010	PZN1013	
	6	Protector R	PHA1261	PHA1261	PHA1257	PHA1238	PHA1238	PHA1238	PHA1261	
	7	CD Packing Case	PHG2181	PHG2172	PHG2173	PHG2169	PHG2169	PHG2169	PHG2174	
	10	Spacer	Not used	Not used	PHC1078	Not used	Not used	Not used	Not used	
	11	Vinyl. Bag	Not used	Not used	Z21-013	Not used	Not used	Not used	Not used	
	12	Cord with Miniplug	Not used	Not used	Not used	PDE1247	Not used	Not used	Not used	
NSP	13	Warranty Card	ARY7010	ARY7010	ARY7010	PRY1002	Not used	Not used	ARY7010	

### (2) PARTS LIST FOR PD-S605/WYXK

Mark	No.	Description	Part No.
	1	Cord with Pin Plug	PDE1248
	2	Operating Instructions	PRE1232
		(English/French/German/Italia	an/
		Dutch/Swedish/Spanish/Port	uguese)
	3	Remote Control Unit	PWW1060
	4	Battery Lid	PZN1001
	5	Protector F	PHA1237
	6	Protector R	PHA1261
	7	CD Packing Case	PHG2181
	8	Mirror Mat Sheet	Z23-007
NSP	9	Dry Cell Battery (R03, AAA)	VEM-022
	10	• • • •	
	11		
	12		
NSP	13	Warranty Card	ARY7010



### 3. SCHEMATIC AND PCB CONNECTION DIAGRAMS

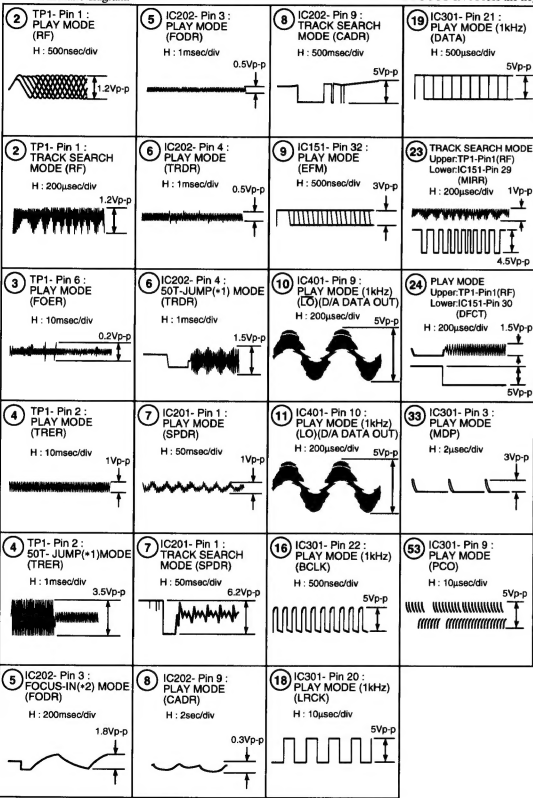
### **WAVEFORMS**

11

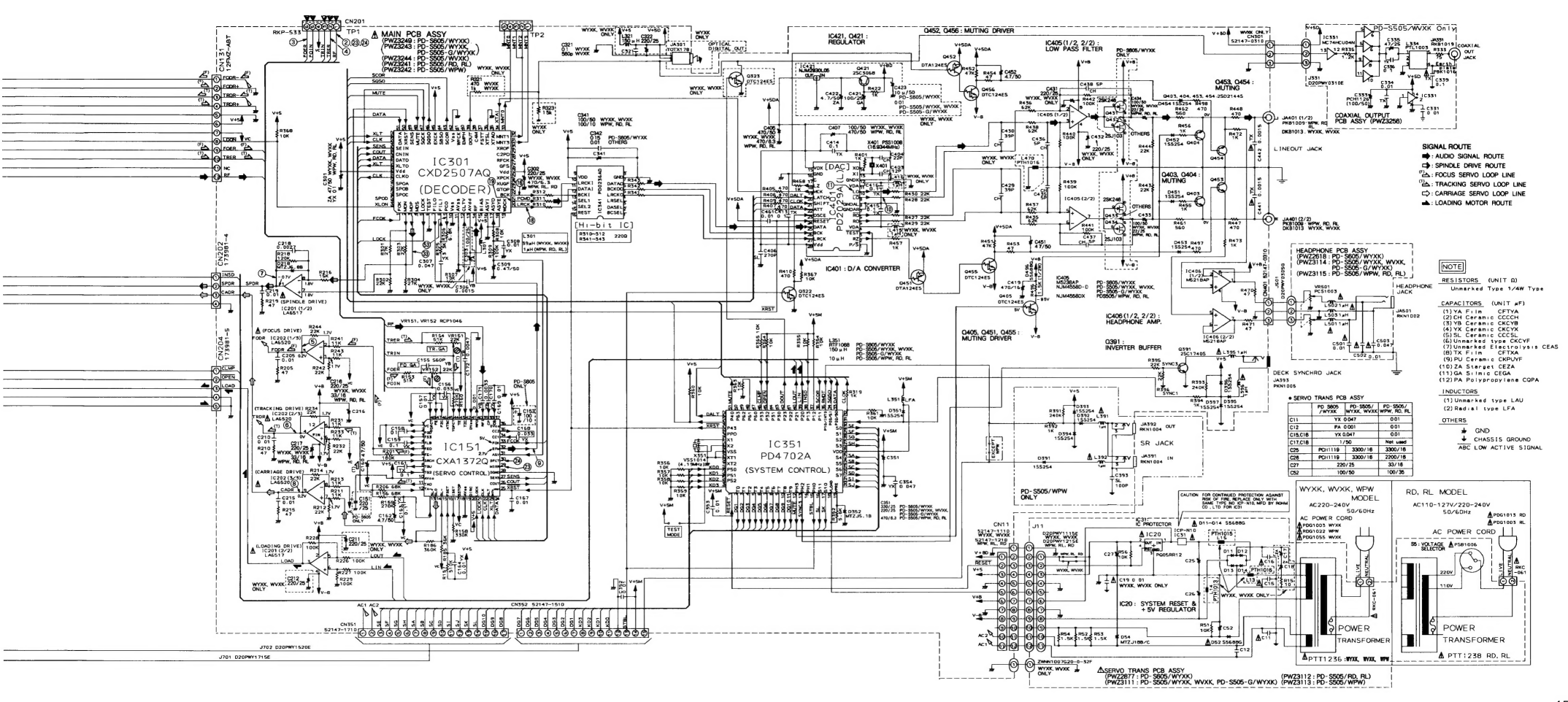
Note: The encircled numbers denote measuring points in the schematic diagram.

\*1 50T-JUMP : After switching to the pause mode, press the manual search key.

\*2 FOCUS-IN: Press the key without loading a disc.



SERVO MECHANISM ASSY TT (PXA1583) PICKUP ASSY (PEA1291) HOLOGRAM LASER UNIT TRACKING COIL OUTSIDE INSIDE FOCUS COIL FAR NEAR CN102 R126 R120 (F) R113 W IM R114 0 R121 C106 2209 VR102 22k TR.BAL I C109 PRE-AMP BOARD ASSY 0561016 D.C. MOTOR ASSY (SPINDLE) LOADING MECHANISM ASSY TT (PXA1582 : PD-S605) (PXA1581 : PD-S505, PD-S505-G) STAND BY LED **6**7⊓0751 FUNCTION PCB ASSY (PWZ2871 : PD-S605/WYXK) (PWZ2853 : PD-S505/WYXK, WYXK, PD-S505-G/WYXK) (PWZ2837 : PD-S505-WPW, RD, RL) 5734 5736 V701 PEL1085 SBX1785-51 5716 5720 8781 € 5702 D701 - D710 : 1SS254 S701-S738 . PSG1005



#### NOTE FOR SCHEMATIC DIAGRAM

1. When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB

### 2. Since these are basic circuits, some parts of them or the values of some components may be changed for improve-

Unit:  $k:k\Omega$ ,  $M:M\Omega$ , or  $\Omega$  unless otherwise noted. Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise noted. Tolerance:(F):  $\pm$  1%, (G):  $\pm$  2%, (K):  $\pm$  10%, (M):  $\pm$  20% or  $\pm$  5%

#### 4. CAPACITORS:

Unit: p:pF or µF unless otherwise noted. Ratings: capacitor (µF) /voltage (V) unless otherwise noted. Rated voltage: 50V except for electrolytic capacitors.

Unit : m:mH or µH unless otherwise noted.

#### 6. VOLTAGE AND CURRENT:

DC voltage (V) in PLAY mode unless otherwise noted. ⇔mA or +mA: DC current in PLAY mode unless otherwise noted. Value in ( ) is DC current in STOP mode.

- Ø or Ø : Adjusting point. : Measurement point.
- The ∆ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing,
- be sure to use parts of identical designation.

#### 8. SCH - ON THE SCHEMATIC DIAGRAM: SCH- ☐ Indicates the drawing number of the schematic diagram.

(SCH stands for schematic diagram.)

9. SWITCHES (Underline Indica	ates switch position):
OUT OF PCB ASSY	MECHANISM PCB ASSY
S601 : CLAMP	S610: INSIDE
FUNCTION PCB ASSY	SWITCH PCB ASSY
S701 : ▲ OPEN/CLOSE	S751: RANDOM
S702 : ■	S752: HI-LITE SCAN
S703: 11	S753: POWER STANDBY/O
S704 : >	S754: DISPLAY OFF
S706 : REPEAT	
S708 : TIME	
S709 : PGM	
S712 : CLEAR	
S713 : EDIT	
S714:5	
S715:10	
\$716:1	
\$717:2	
S718:3	
S719:4	
S720 : 6	
\$721:7	
S722 : 8	
\$723:9	
S724:  44 44	
\$725 : <b>&gt;&gt; &gt;&gt;1</b>	
\$726: > 10 (PD-\$505, PD-\$	\$505-G Only)
S728: 15 (PD-S605 Only)	
\$729 : 20 (PD-\$605 Only)	
\$730 : > 20 (PD-\$605 Only)	)
S731: 11 (PD-S605 Only)	
S732: 12 (PD-S605 Only)	
\$733 : 13 (PD-\$605 Only)	
S734: 14 (PD-S605 Only)	
S735: 16 (PD-S605 Only)	
\$736:17 (PD-\$605 Only)	
S737: 18 (PD-S605 Only)	
S738: 19 (PD-S605 Only)	

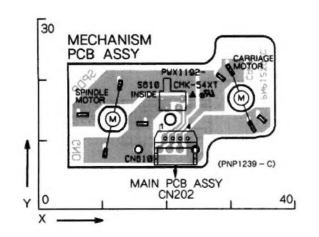
### NOTE FOR PCB DIAGRAMS:

- 1. Part numbers in PCB diagrams match those in the schematic
- diagrams.

  2. A comparison between the main parts of PCB and schematic diagrams is shown below.

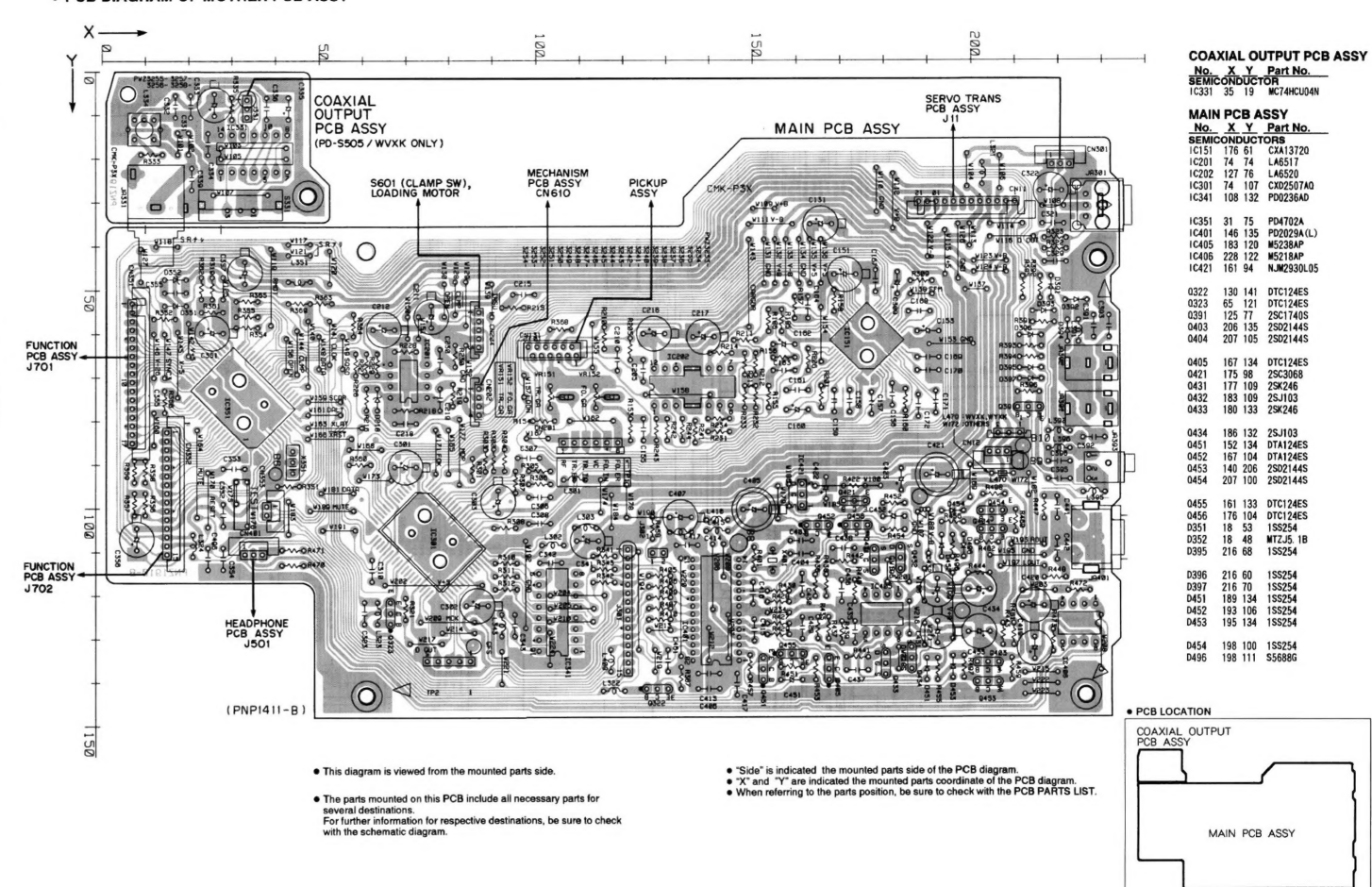
Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
© 0 0 B C E	B C E B C E	Transistor
<b>€</b> ○ ○ ○ ○ B C E	B C E B C E	Transistor with resistor
0 0 0 D G S		Field effect transistor
@00\$000M		Resistor array
000	——————————————————————————————————————	3-terminal regulator

### • PCB DIAGRAM OF **MECHANISM PCB ASSY**

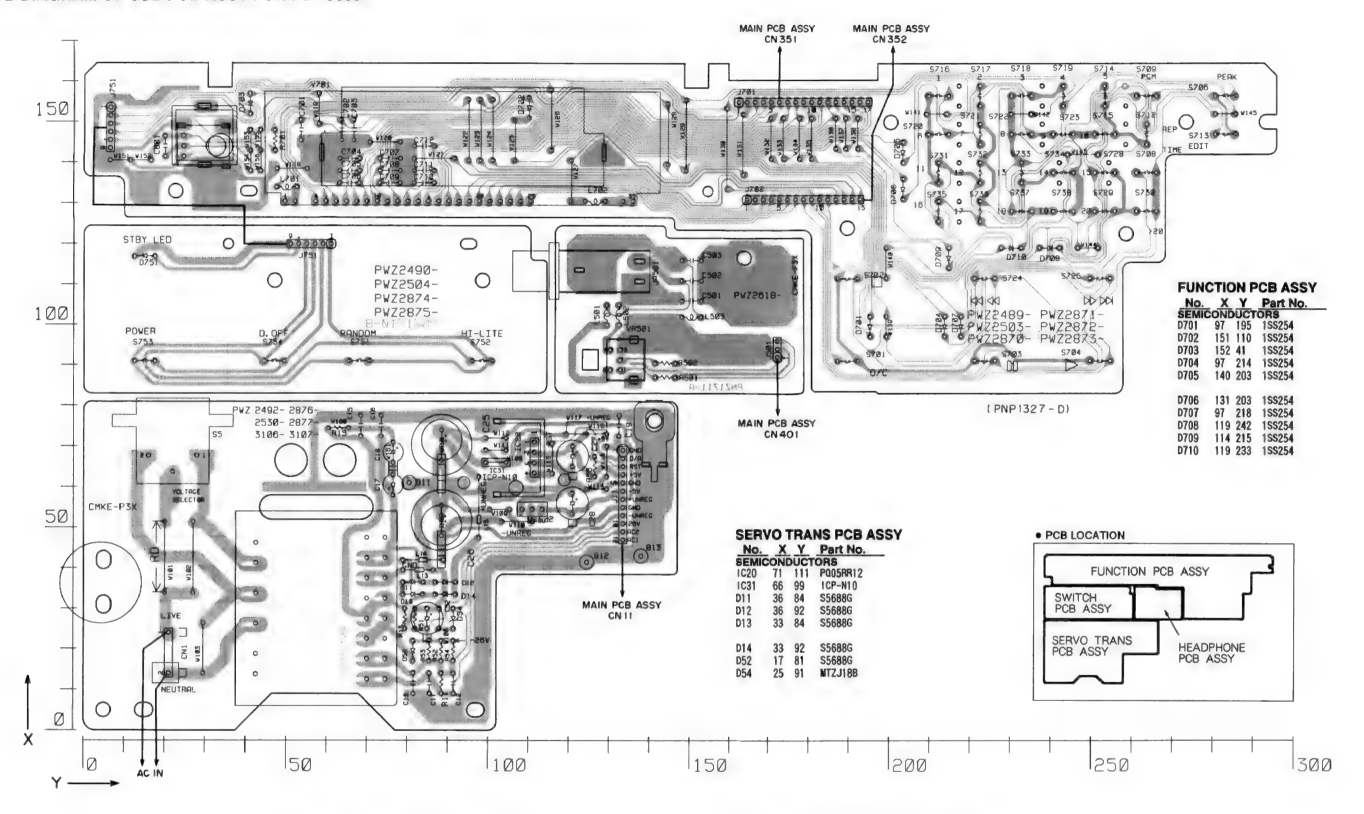


• This diagram is viewed from the mounted parts side.

### PCB DIAGRAM OF MOTHER PCB ASSY

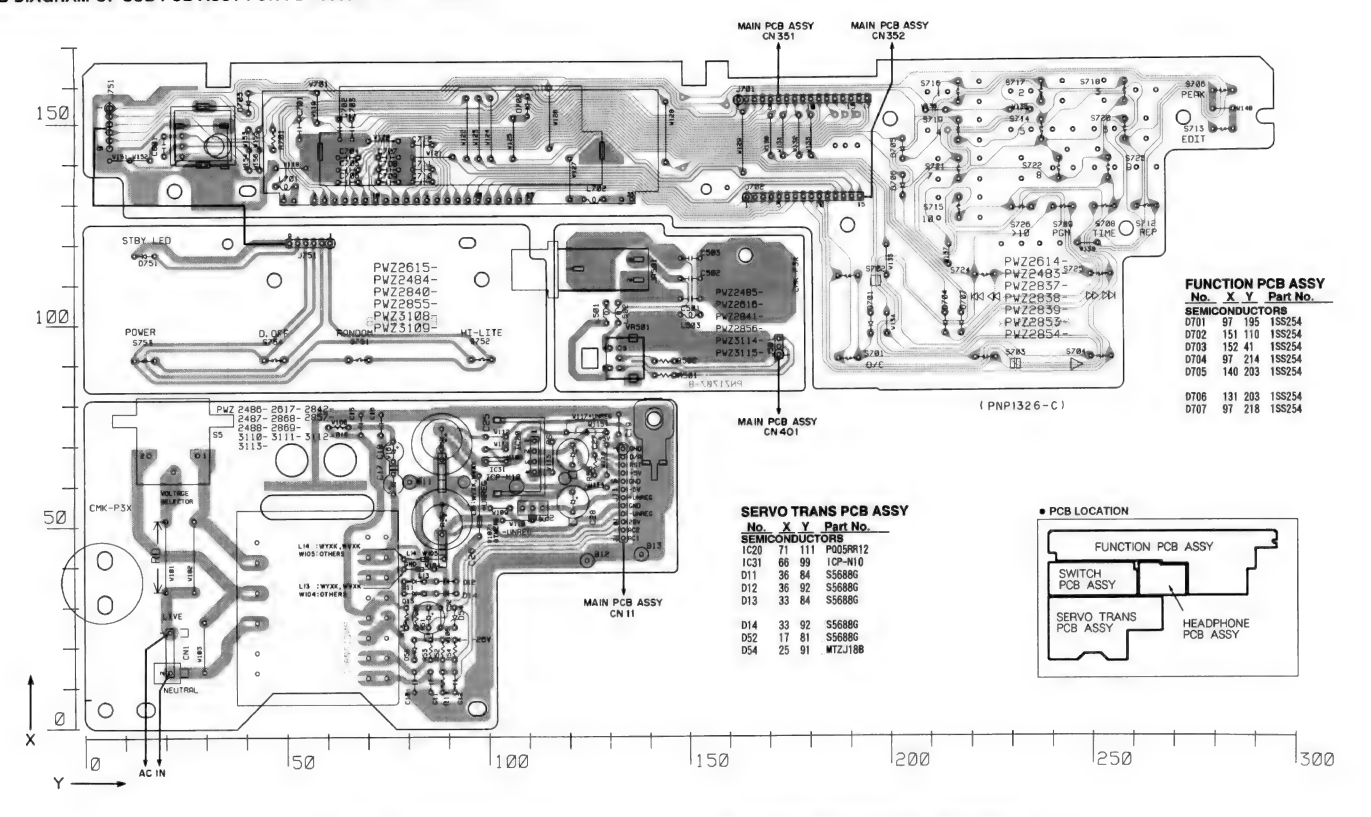


### • PCB DIAGRAM OF SUB PCB ASSY FOR PD-S605



- This diagram is viewed from the mounted parts side.
- The parts mounted on this PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.
- "Side" is indicated the mounted parts side of the PCB diagram.
- "X" and "Y" are indicated the mounted parts coordinate of the PCB diagram.
  When referring to the parts position, be sure to check with the PCB PARTS LIST.

### • PCB DIAGRAM OF SUB PCB ASSY FOR PD-S505 AND PD-S505-G



- This diagram is viewed from the mounted parts side.
- The parts mounted on this PCB include all necessary parts for several destinations.

  For further information for respective destinations, he sure to che
- For further information for respective destinations, be sure to check with the schematic diagram.
- "Side" is indicated the mounted parts side of the PCB diagram.
- "X" and "Y" are indicated the mounted parts coordinate of the PCB diagram
- When referring to the parts position, be sure to check with the PCB PARTS LIST.

### 4. PCB PARTS LIST

#### NOTES.

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
  - Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J=5%, and K=10%).

Ex.2 When there are 3 effective digits(such as in high precision metal film resistors).

 $5.62k \Omega \rightarrow 562 \times 10' \rightarrow 5621 \cdots RN1/4PC \boxed{5} \boxed{6} \boxed{2} \boxed{1} F$ 

- "Side" is indicated the mounted parts side of the PCB diagram.
- "X" and "Y" are indicated the mounted parts coordinate of the PCB diagram.
- When referring to the parts position, be sure to check with the PCB diagram.

### ■ LIST OF WHOLE PCB ASSEMBLIES

			Part No.						
Mark	Symbol & Description	PD-8605	PD-3605 PD-3505						
		/WYXK	WYXK	WVXK	WPW	RD	RL	G / WYXK	
NSP NSP	MOTHER PCB ASSY - MAIN PCB ASSY - COAXIAL OUTPUT PCB ASSY - PC Board MOTHER	PWM2046 PWZ3249 Not used PNP1411	PWM2040 PWZ3243 Not used PNP1411	PWM2041 PWZ3244 PWZ3256 PNP1411	PWM2039 PWZ3242 Not used PNP1411	PWM2038 PWZ3241 Not used PNP1411	PWM2038 PWZ3241 Not used PNP1411	PWM2040 PWZ3243 Not used PNP1411	
NSP NSP NSP NSP	SUB PCB ASSY - FUNCTION PCB ASSY - SWITCH PCB ASSY - HEADPHONE PCB ASSY - SERVO TRANS PCB ASSY - PC Board SUB				PWX1425 PWZ2837 PWZ2615 PWZ3115 PWZ3113 PNP1326	PWX1424 PWZ2837 PWZ2615 PWZ3115 PWZ3112 PNP1326	PWZ2615 PWZ3115	PWX1375 PWZ2853 PWZ3108 PWZ3114 PWZ3111 PNP1326	*
NSP	LOADING MECHANISM ASSYTT L MECHANISM PCB ASSY	PXA1582 PWX1192	PXA1581 PWX1192	PXA1581 PWX1192	PXA1581 PWX1192	PXA1581 PWX1192	PXA1581 PWX1192	PXA1581 PWX1192	

Note \*: Although PWZ2618, PWZ3114 and PWZ3115 are different in part number, they consist of the same component.

### **CONTRAST OF PCB ASSEMBLIES**

### **MAIN PCB ASSY**

PWZ3249, PWZ3243, PWZ3244, PWZ3242 and PWZ3241 have the same construction except for the following:

_							Part No.			Remarks
ark	No. & Description	Side	Х	Y	PWZ3249	PWZ3243	PWZ3244	PWZ3242	PWZ3241	Hemark
	IC405	Α	183	120	M5238AP	NJM4558D-D	NJM4558D-D	NJM4558DX	NJM4558DX	ļ
	IC421	A	161	94	NJM2930L05	NJM2930L05	NJM2930L05	Not used	Not used	ł
	Q323	A	65	121	DTC124ES	DTC124ES	DTC124ES	Not used	Not used	İ
	Q421	A	175	98	2SC3068	2SC3068	2SC3068	Not used	Not used	
	Q431	Ä	177	109	2SK246	Not used	Not used	Not used	Not used	ļ
	Q.101	``		,,,,				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Q432	Α	183	109	2SJ103	Not used	Not used	Not used	Not used	
	Q433	A	180	133	2SK246	Not used	Not used	Not used	Not used	
	Q434	Â	186	132	2SJ103	Not used	Not used	Not used	Not used	
	D391	Â	218	47	Not used	Not used	Not used	188254	Not used	
	D392	Â	226	52	Not used	Not used	Not used	188254	Not used	
	D385	^	220	72	1401 4364	1101 4364	1101 0300	100204	1401 4300	
	D393	A	219	55	Not used	Not used	Not used	1SS254	Not used	
	D394	Â	222	57	Not used	Not used	Not used	1SS254	Not used	
	D384	^		<b>.</b>	1101 0000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	ı
	L301	A	106	93	LAU390J	LAU390J	LAU390J	LAU010J	LAU010J	i
	L321	Â	202	21	LFA151J	LFA151J	LFA151J	Not used	Not used	ì
	L351	Â	47	48	RTF1068	LFA151J	LFA151J	LFA100J	LFA100J	1
	L391	Â	224	57	Not used	Not used	Not used	LAU010J	Not used	1
7		Â	217	82	Not used	Not used	Not used	LAU010J	Not used	1
4	L392	^	211	ا ا	1101.0360	1101 0360	1101 11900	2.00100	1101 4364	
	L415	A	139	105	LAU010J	LAU010J	LAU010J	Not used	Not used	
	L415	Â	139	102	LAU010J	LAU010J	LAU010J	Not used	Not used	1
	L470	Â	207	95	PTH1016	PTH1016	PTH1016	Not used	Not used	
	C151(220 # F/25V)	Â	180	45	PCH1128	Not used	Not used	Not used	Not used	
	C151(220 # F/25V)	Â	187	59	CEAS101M10	Not used	Not used	Not used	Not used	
	U133	^	107	J#	J SEASIOIMIO	1101 0300	1101 0300	1101 0360	1101 0360	
	C158	A	172	78	CFTXA104J50	CFTXA104J50	CFTXA104J50	CGCYX104K50	CGCYX104K50	1
	C160(4.7 µ F/50V)	Â	157	77	PCH1127	PCH1127	PCH1127	CEAS4R7M50	CEAS4R7M50	i i
	C160(4.7 $\mu$ F/50V)	Â	154	62	PCH1127	PCH1127	PCH1127	CEAS4R7M50	CEAS4R7M50	
	, , ,	Â	75	58	PCH1128	PCH1128	PCH1128	Not used	Not used	
	C211(220 μ F/25V)			59	PCH1128	PCH1128	PCH1128	Not used	Not used	
	C212(220 µ F/25V)	A	81	39	FUNITZ6	FCH1120	PONT 120	1401 0360	1401 0360	
	C048/000 E/05\/\	A	124	80	PCH1128	PCH1128	PCH1128	CEAS330M16	CEAS330M16	
	C216(220 µ F/25V)	Â	136	60	PCH1128	PCH1128	PCH1128	CEAS330M16	CEAS330M16	
	C217(220 µ F/25V)		71	80	CFTXA272J50	CKCYB272K50	CKCYB272K50	CKCYB272K50	CKCYB272K50	
	C218	A		90	CEZA470M50	CEZA470M50	CEZA470M50	CGCYX104K25	CGCYX104K25	1
	C301	l A l	66	122	PCH1128	PCH1128	PCH1128	CEAS471M6R3	CEAS471M6R3	i
	C302(220 µ F/25V)	A	83	122	PUNITZO	PONTIZE	romitze	CEAS47 IMONS	CEAST/ IMONS	1
			91	101	CEZA101M25	CEZA101M25	CEZA101M25	Not used	Not used	
	C303	A		35	CFTXA104J50	CFTXA104J50	CKCYB561K50	Not used	Not used	
	C321	A	21 <b>6</b> 215	27	PCH1128	PCH1128	PCH1128	Not used	Not used	
	C322(220 µ F/25V)	Å		107	PCH1128	PCH1126	PCH1126	CEAS101M10	CEAS101M10	1
	C341(100 μ F/50V)	l A l	109		CQMA154J50	CKCYF103Z50	CKCYF103Z50	CKCYF103Z50	CKCYF103Z50	1
	C342	A	100	112	CCMX134330	CKCTF103230	CKCTF103230	CKC17103230	CKOTFIOSESO	
	0251	A I	22	59	CEZA331M25	PCH1128	PCH1128	CEAS471M6R3	CEAS471M6R3	
	C351 C393	l â	231	61	Not used	Not used	Not used	CCCSL101J50	Not used	
				100	PCH1129	PCH1129	PCH1129	CEAS471M6R3	CEAS471M6R3	
	C405(470 μ F/50V) C407(100 μ F/50V)	A	147 130	102	PCH1128	PCH1126	PCH1128	CFTXA471J50	CFTXA471J50	
		1 .	189	92	CEGA101M25	CEGA101M25	CEGA101M25	Not used	Not used	1
	C421	A	198	32	JEGA IVIM25	JEGA TO TIMES	SEGNIO IMES	1101 0360	110. 0300	1
	C422	A	166	98	CEZA4R7M50	CEZA4R7M50	CEZA4R7M50	Not used	Not used	1
		Â	183	96	CEZA100M50	CKCYF103Z50	CKCYF103Z50	Not used	Not used	
	C423		192	131	PCH1128	PCH1128	PCH1128	Not used	Not used	
	C431(220 µ F/25V)	A	l		PCH1128	PCH1128	PCH1128	Not used	Not used	1
	C432(220 µ F/25V)	A	192	121	PCH1128 PCH1128	PCH1128	PCH1128	CEAS220M25	CEAS220M25	i
	C433(100 µ F/50V)	A	204	128	PCH1128	FUNITZ6	FUNITZO	OLASZZUMZ3	OLAGEROMES	i
	C424/100 E/EOU	A	204	118	PCH1126	PCH1126	PCH1126	CEAS220M25	CEAS220M25	
	C434(100 µ F/50V)		156	139	PCH1126	PCH1127	PCH1127	CEAS4R7M50	CEAS4R7M50	1
	C451(4.7 µ F/50V)	A	179	102	PCH1127	PCH1127	PCH1127	CEAS4R7M50	CEAS4R7M50	1
	C452(4.7 μ F/50V)	A	69	120	RD1/6PM102J	RD1/8PM102J	RD1/4PU471J	Not used	Not used	1
	R321	A		38	RD1/8PM1023	RD1/4PU152J	Not used	Not used	Not used	1
	R323	A	216	36	ND1/4F01323	101/4/01323	Not used	Hot used	1401 0360	
	P201	A	214	57	Not used	Not used	Not used	RD1/8PM244J	Not used	1
	R391	Â	214	47	Not used	Not used	Not used	RD1/8PM102J	Not used	1
	R392			95		RD1/6PM102J	RD1/6PM102J	Not used	Not used	1
	R422	A	170		RD1/6PM102J			52147 - 1210	52147 - 1210	1
	CN11	l A	210	30	52147 - 1110	52147 - 1110	52147-1110			1
	CN301	A	218	21	Not used	Not used	52147-0310	Not used	Not used	1
	1,4004	I .		24	TOTX178	TOTX178	Not used	Not used	Not used	
	JA301	A	234	31	Not used	Not used	Not used	RKN1004	Not used	1
	JA391	A	233	77			1	1	Not used	
	JA392 JA401	l A	233	67	Not used	Not used	Not used	RKN1004	PKB1009	1
		A	234	107	DKB1013	DKB1013	DKB1013	PKB1009	. PARTUUM	

### **FUNCTION PCB ASSY**

PWZ2871, PWZ2853 and PWZ2837 have the same construction except for the following:

	No 6 Describit		v			Part No.		
Mark	No. & Description	Side	X	Y	PWZ2871	PWZ2853	PWZ2837	Remarks
	D708	Ā	119	242	1\$\$254	Not used	Not used	
	D709	A	114	215	1SS254	Not used	Not used	
	D710		119	233	1SS254	Not used	Not used	
	L701	A	134	52	LAU010J	LAU010J	LAU010K	
	L702	A	130	129	LAU010J	LAU010J	LAU010K	
	\$701		91	192	PSG1005	PSG1005	PSG1008	
	S702	l a l	111	192	PSG1005	PSG1005	PSG1008	
	S703	l a l	91	228	PSG1005	PSG1005	PSG1008	
	\$704	l A l	91	255	PSG1005	PSG1005	PSG1008	
	S706	Ä	156	281	PSG1005	PSG1005	PSG1006	
	S708	l a l	137	261	PSG1005	PSG1005	PSG1008	
	\$709	I A I	156	266	PSG1005	PSG1005	PSG1008	
	\$712	2	144	284	PSG1005	PSG1005	PSG1008	
	S713		147	286	PSG1005	PSG1005	PSG1008	
	S714	Â	159	253	PSG1005	PSG1005	PSG1008	
	S715	_	147	251	PSG1005	PSG1005	PSG1006	
	S716		158	210	PSG1005	PSG1005	PSG1006	
	\$717	l  l	154	222	PSG1005	PSG1005	PSG1006	
	S718	Â	156	230	PSG1005	PSG1005	PSG1008	
	S716 S719	Â	159	243	PSG1005	PSG1005	PSG1006	
	\$720	🛕	147	210	PSG1005	PSG1005	PSG1006	
	S721		149	222	PSG1005	PSG1005	PSG1008	
		4	147	230	P\$G1005	PSG1005	PSG1006	
	\$722			245				
	S723 S724	A	147 111	255	PSG1005 PSG1005	PSG1005 PSG1005	PSG1006 PSG1006	
	\$725		111	255	PSG1005	PSG1005	PSG1006	
		l â l	158	230	Not used	PSG1005	PSG1006	
	S726	Â	137	251	PSG1005	Not used	Not used	1
	\$728							
	\$729		128	251	PSG1005	Not used	Not used	İ
	S730	^	128	261	PSG1005	Not used	Not used	
	S731	A	135	212	PSG1005	Not used	Not used	
	\$732	A	140	222	PSG1005	Not used	Not used	
	S733	- 1 A 1	140	233	PSG1005	Not used	Not used	
	S734	A	137	240	PSG1005	Not used	Not used	1
	S735	A	125	212	PSG1005	Not used	Not used	
	S736	A	130	222	PSG1005	Not used	Not used	
	\$737		128	230	PSG1005	Not used	Not used	
	\$738	A	128	240	PSG1005	Not used	Not used	

### SWITCH PCB ASSY

 $PWZ2874,\,PWZ3108\,\,and\,\,PWZ2615\,\,have\,\,the\,\,same\,\,construction\,\,except\,\,for\,\,the\,\,following:$ 

		014	_			Part No.		Down and an
Mark	No. & Description	Side	X	*	PWZ2874	PWZ3108	PWZ2615	Remarks
-	S751	A	91	85	PSG1005	PSG1005	PSG1008	
	S752	l a l	91	96	PSG1005	PSG1005	PSG1008	
,	\$753	A	91	12	PSG1005	PSG1005	PSG1008	
	S754		91	44	PSG1005	PSG1005	PSG1008	

### **SERVO TRANS PCB ASSY**

PWZ2877, PWZ3111, PWZ3113 and PWZ3112 have the same construction except for the following :

<u> </u>		-11		V		Part	No.		Remarks
Mark	No. & Description	Side	Х	<b>Y</b>	PWZ2877	PWZ3111	PWZ3113	PWZ3112	Memarks
Δ	C11	Α.	14	85	CGCYX473K25	CGCYX473K25	CKCYF103Z50	CKCYF103Z50	
	C12	A .	9	91	CQPA102J100	CQPA102J100	CKCYF103Z50	CKCYF103Z50	:
Δ	C15	l a	72	68	CGCYX473K25	CGCYX473K25	CKCYF103Z50	CKCYF103Z50	
$\Delta$	C16	l a	77	73	CGCYX473K25	CGCYX473K25	CKCYF103Z50	CKCYF103Z50	
	C17	A	60	78	CEZA010M50	CEZA010M50	Not used	Not used	
	C18	A	68	78	CEZA010M50	CEZA010M50	Not used	Not used	
	C25	A	74	88	PCH1119	PCH1120	CEAS332M16	CEAS332M16	
	C26	A	55	88	PCH1119	PCH1120	CEAS222M16	CEAS222M18	
	C27	A	70	121	PCH1128	PCH1128	CEAS330M16	CEAS330M16	
	C52	A	30	85	PCH1126	PCH1126	CEAS101M35	CEAS101M35	
	L13	l a	40	82	PTH1018	PTH1016	Not used	Not used	
	L14	A	42	82	PTH1013	PTH1013	Not used	Not used	
	L15	l Ä	55	97	PTH1015	PTH1015	Not used	Not used	
ļ l	R15	A	74	60	RD1/6PM100J	RD1/6PM100J	Not used	Not used	
$\Delta$	S5 VOLTAGE SELECTOR	A	70	23	Not used	Not used	Not used	PSB1006	1
]									1

### ■ PARTS LIST FOR PD-S605/WYXK

Mark	No. S	side	X	Υ	Description	Part No.	Mark	No.	Side	X	Υ .	Description	Part No.
	THER							Q455	A	161	133	TRANSISTOR	DTC124ES
IVIO	· · · · ·				J.			Q456			104	TRANSISTOR	DTC124ES
OTH	FRS							D218		62	72	ZENER DIODE	MTZJ6.8B
• • • • • • • • • • • • • • • • • • • •					PC BOARD MOTHER PCB	PNP1411		D351	A	18	53	DIODE	1SS254
								D352	A	18	48	ZENER DIODE	MTZJ5. 1B
								D395	A	216	68	DIODE	1SS254
								D396	A	216	60	DIODE	1SS254
MΔI	N PC	B	ASS	Y				D397	A	216	70	DIODE	1SS254
1417-11				•				D451	A	189	134	DIODE	1SS254
SEM	ICOND	uc	TOF	25				D452	A	193	106	DIODE	1SS254
<b>U</b>	IC151		176		SERVO IC	CXA1372Q							
$\Phi$	IC201	A	74	74	POWER OP-AMP IC	LA6517		D453	A		134		1SS254
$\overline{\Lambda}$	IC202	A	127		POWER OP-AMP IC	LA6520		D454	A		100		1SS254
	IC301	Α	74	107	EFM DEMODULATION IC	CXD2507AQ		D496	A	198	111	DIODE	S5688G
	IC341	A	108	132	BIT EXPAND IC	PD0236AD							
							COII						
	IC351	A		75	MICROCOMPUTER IC	PD4702A		L301		106		AXIAL INDUCTOR	LAU390J
	IC401	A		135	D/A CONVERTER IC	PD2029A(L)		L321		202		RADIAL INDUCTOR	LFA151J
	IC405	A	183	120	DUAL OP AMP IC	M5238AP		L351		47		COIL(0. 15mH)	RTF1068
	IC406	A	228	122	OP-AMP, IC	M5218AP	$\Delta$	L395		225		AXIAL INDUCTOR	LAU010J
	IC421	Α	161	94	REGULATOR, IC	NJM2930L05	$\Delta$	L396	A	217	86	AXIAL INDUCTOR	LAU010J
	Q322	Α		141	TRANSISTOR	DTC124ES		L415			105		LAU010J
	Q323	Α		121	TRANSISTOR	DTC124ES		L416			102		LAU010J
	Q391	A	125		TRANSISTOR	2SC1740S		L470	A	207	95	FERRITE BEADS	PTH1016
	Q403	Α		135	TRANSISTOR	2SD2144S							
	Q404	A	207	105	TRANSISTOR	2SD2144S	CAF	ACIT				(444 - 1444)	DO111 1 00
								C151		160		ELECT. $(220 \mu\text{F}/25\text{V})$	PCH1128
	Q405	A		134	TRANSISTOR	DTC124ES		C153		187		ELECT.	CEAS101M10
	Q421	A	175		TRANSISTOR	2SC3068		C155		124		CERAMIC	CKCYB561K50
	Q431	A		109	N-FET	2SK246		C156		181		CERAMIC	CGCYX333K25
	Q432	A		109	P-FET	2SJ103		C157	A	177	73	CERAMIC	CGCYX103K25
	Q433	A	180	133	N-FET	2SK246						ALDYO DILIA	00004104150
								C158		172		AUDIO FILM	CFTXA104J50
	Q434	A		132	P-FET	2SJ103		C159		168		CERAMIC	CGCYX104K25
	Q451	A		134	TRANSISTOR	DTA124ES		C160		157		ELECT.	PCH1127
	Q452	A		104	TRANSISTOR	DTA124ES		C161		157		AUDIO FILM	CFTXA104J50
	Q453	A		206	TRANSISTOR	2SD2144S		C162	A	154	62	ELECT.	PCH1127
	Q454	A	207	100	TRANSISTOR	2SD2144S							

Mark	No.	Side	X	Y	Description	Part No.	<u>Mark</u>	No.	Side	X	Y	Description	Part No.
	C163		154		CERAMIC	CGCYX104K25	$\Delta$	C441	A	219	102	AUDIO FILM	CFTXA152J50
	C164		162		CERAMIC	CGCYX103K25	$\overline{\mathbf{\Lambda}}$	C442	A	219	112	AUDIO FILM	CFTXA152J50
	C167		178		CERAMIC	CKCYF103Z50		C451	A			ELECT. (4.7 $\mu$ F/50V)	PCH1127
	C168		190		CERAMIC	CGCYX333K25		C452				ELECT. (4. $7 \mu \text{ F}/50 \text{V}$ )	PCH1127
			192		CERAMIC	CGCYX103K25		C461	Ä	130	137	CERAMIC	CKCYF103Z50
	C169	A	192	00	CERAMIC	COCTATUSK25				130	131	CERAMIC	CRC1F103230
	C170		192		CERAMIC	CKCYB332K50	RESI			101	70	CADDON PILM	DD3 /CDMC12 I
	C171		191		CERAMIC	CKCYB102K50		R153		121		CARBON FILM	RD1/6PM513J
	C172		187		CERAMIC	CKCYB472K50		R154	A	104		CARBON FILM	RD1/6PM513J
	C205		124		CERAMIC	CKCYF103Z50		R155	A	153		CARBON FILM	RD1/6PM274J
	C210	A	118	68	CERAMIC	CKCYF103Z50		R156 R157	A A	154 159		CARBON FILM CARBON FILM	RD1/6PM683J RD1/6PM514J
	C211	A	75	58	ELECT. (220 $\mu$ F/25V)	PCH1128		KIJI	п	100	31	CARDON I ILM	ND1701 m3143
	C212	A	61	59	ELECT. $(220 \mu\text{F}/25\text{V})$	PCH1128		R158	A	168	50	CARBON FILM	RD1/6PM334J
	C215	A	99	51	CERAMIC	CKCYF103Z50		R160	A	184	77	CARBON FILM	RD1/6PM274J
	C216	Ā	124	-	ELECT. (220 $\mu$ F/25V)	PCH1128		R185	A	156	59	CARBON FILM	RD1/6PM363J
	C217	Ä	136		ELECT. (220 μ F/25V)	PCH1128		R186		153		CARBON FILM	RD1/6PM364J
	0211	n	100	00	DDDOI: (DDO pt 17 DO 17	10111100		R201	Ä	165		CARBON FILM	RD1/6PM184J
	C218	A	71	80	AUDIO FILM	CFTXA272J50			**	100		CARDON 1 1 DA	1.01) 01 1.110 10
	C219	Ä	77	77	CERAMIC	CKCYF103Z50		R205	A	121	61	CARBON FILM	RD1/6PM470J
						CEZA470M50		R206		162		CARBON FILM	RD1/6PM683J
	C301	A	66	90	ELECT.	•							
	C302	Ą	83	122	ELECT. (220 μ F/25V)	PCH1128		R210		115		CARBON FILM	RD1/6PM470J
	C303	A	91	101	ELECT.	CEZA101M25		R211		145		CARBON FILM	RD1/6PM113J
								R212	A	150	64	CARBON FILM	RD1/6PM223J
	C306	A	98	97	CERAMIC	CKCYB152K50							
	C307	A	100	88	CERAMIC	CGCYX473K25		R213		148		CARBON FILM	RD1/6PM113J
	C308	A	98	103	CERAMIC	CGCYX103K25		R214	A	140	64	CARBON FILM	RD1/6PM223J
	C309	A	183	51	ELECT.	CEASR47M50		R215	A	97	54	CARBON FILM	RD1/6PM470J
	C321	A	216		AUDIO FILM	CFTXA104J50		R216	A	60	72	CARBON FILM	RD1/6PM153J
	0021		5.0	00				R218		71	77	CARBON FILM	RD1/6PM124J
	C322	A	215		ELECT. $(220 \mu F/25V)$	PCH1128							
	C341	A		107	ELECT. $(100 \mu \text{ F/50V})$	PCH1126		R219		80	76	CARBON FILM	RD1/6PM470J
	C342	A	100	112	MYLAR FILM	CQMA154J50		R226		57	69	CARBON FILM	RD1/6PM104J
	C351	A	22	59	ELECT.	CEZA331M25		R227	A	60	69	CARBON FILM	RD1/6PM104J
	C352	A	27	104	CERAMIC	CKCYF103Z50		R228	A	71	64	CARBON FILM	RD1/6PM104J
								R229		62	64	CARBON FILM	RD1/6PM104J
	C353	A	32	90	CERAMIC	CKCYF103Z50						04BB041 B114	PP 1 (APM110)
	C354	A	27	109	CERAMIC	CGCYX473K25		R231		139		CARBON FILM	RD1/6PM113J
	C403	A	158	107	CERAMIC	CCCCH120J50		R232		150		CARBON FILM	RD1/6PM223J
	C404	A	158	110	CERAMIC	CCCCH220J50		R233	A	148		CARBON FILM	RD1/6PM113J
	C405	A	147	100	ELECT. $(470 \mu F/50V)$	PCH1129		R234	A	144	79	CARBON FILM	RD1/6PM223J
								R241	A	136	80	CARBON FILM	RD1/6PM113J
	C406	A	137	141	CERAMIC	CCCSL271J50							
	C407	A	130	102	ELECT. $(100 \mu \text{ F}/50\text{V})$	PCH1126		R242	A	130	79	CARBON FILM	RD1/6PM223J
	C413	A		138	AUDIO FILM	CFTXA104J50		R243	A	127	79	CARBON FILM	RD1/6PM113J
	C414	Ä		108	AUDIO FILM	CFTXA104J50		R244	A	133	84	CARBON FILM	RD1/6PM223J
	C415	Ä			AUDIO FILM	CFTXA104J50		R301		84		CARBON FILM	RD1/6PM273J
	(415	n	100	120	NODIO III	Of Thirty 1000		R302		90	91	CARBON FILM	RD1/6PM223J
	C416	Α	140	117	AUDIO FILM	CFTXA104J50		11002		•	• • •		
	C419			134	ELECT.	CEAS471M16		R303	A	87	91	CARBON FILM	RD1/6PM223J
		A			ELECT.	CEGA101M25		R304		92	91	CARBON FILM	RD1/6PM273J
	C421	A		92						98	91	CARBON FILM	RD1/6PM332J
	C422	A		98	ELECT.	CEZA4R7M50		R305					
	C423	A	183	96	ELECT.	CEZA100M50		R306 R307		98 95	94 91	CARBON FILM CARBON FILM	RD1/6PM682J RD1/6PM103J
	C429	A	161	125	CERAMIC	CCCCH390J50		NOOT	п	33	0.1	J.M.DOIT I I IIM	1.0 1, 01 111000
	C429	Ä		115	CERAMIC	CCCCH390J50		R308	A	90	104	CARBON FILM	RD1/6PM103J
				131	ELECT. (220 μ F/25V)	PCH1128		R309			48	CARBON FILM	RD1/6PM104J
	C431	A				PCH1128		R310		89		CARBON FILM	RD1/6PM221J
	C432	A			ELECT. (220 μ F/25V)								
	C433	A	204	128	ELECT. $(100 \mu\text{F}/50\text{V})$	PCH1126		R311		89	115		RD1/6PM221J
	0404		20.4	110	ELECT (100 E/EOV)	PCH1126		R312	A	89	118	CARBON FILM	RD1/6PM221J
	C434	A A		118		CCCCH050C50		R319	A	24	52	CARBON FILM	RD1/6PM102J
	C435							R321		69	120		RD1/6PM102J
	C436	A		116		CCCCH050C50		R323			38	CARBON FILM	RD1/4PU152J
	C437	A		137		CCCCH050C50							
	C438	A	173	109	CERAMIC	CCCCH050C50		R341				CARBON FILM	RD1/6PM221J
								R342	. A	112	117	CARBON FILM	RD1/6PM221J

Manle	N.	Cida		v	Description	Part No.	Mark	No	Cide	¥	v	Description	Part No.
Mark					Description						_		
	R343	A		114	CARBON FILM	RD1/6PM221J		R473	A		133	CARBON FILM	RD1/6PM102J
	R352	A	11	56	CARBON FILM	RD1/6PM562J		R496	A		111	CARBON FILM	RD1/2PM152J
	R354	A	35	58	CARBON FILM	RD1/6PM103J		R497	A		134	CARBON FILM	RD1/6PM471J
	R355	A	35	56	CARBON FILM	RD1/6PM103J		R498	A	202		CARBON FILM	RD1/6PM471J
	R356	A	9	101	CARBON FILM	RD1/6PM103J		VR151	A	103	72	$VR(22k\Omega)$ (B)	RCP1046
	R357	A	6	101	CARBON FILM	RD1/6PM103J		VR152	A	113	72	$VR(22k\Omega)(B)$	RCP1046
	R358	Α	9	94	CARBON FILM	RD1/6PM103J							
	R359	Α	6	94	CARBON FILM	RD1/6PM103J	OTHE	RS					
	R360	A	56	90	CARBON FILM	RD1/6PM103J		01111		010		PCB BINDER	VEF1008
	R361	A	27	55	CARBON FILM	RD1/6PM103J		CN11	A	210		11PJUMPER CONNECTOR	52147-1110
						DD 1 (0041001		CN131		109		CONNECTOR	12FMZ-ABT
	R363	A	52	53	CARBON FILM	RD1/6PM103J		CN201		106		CONNECTOR 6P	RKP-533 173981-4
	R364	A	57	60	CARBON FILM	RD1/6PM103J		CN202	п	86	75	MT 4P CONNECTOR	1/3501-4
	R365	A	35	52 141	CARBON FILM CARBON FILM	RD1/6PM103J RD1/6PM103J		CN204		86	55	MT 5P CONNECTOR	173981-5
	R367 R368	A A	103		CARBON FILM	RD1/6PM103J		CN351		6	53	17PJUMPER CONNECTOR	52147-1710
	кооо	۸	103	23	CARDON FILM	KD17 01 m1033		CN352		14	82	15PJUMPER CONNECTOR	52147-1510
	R393	A	211	63	CARBON FILM	RD1/6PM244J		CN401		32	110	3P JUMPER CONNECTOR	52147-0310
	R394	Ä	216		CARBON FILM	RD1/6PM102J		JA301		234		OPTICAL OUTPUT JACK	TOTX178
	R395	Ä	211		CARBON FILM	RD1/6PM223J		• • • • • • • • • • • • • • • • • • • •				***************************************	
	R396	A	215		CARBON FILM	RD1/6PM223J		JA393	A	234	90	JACK	PKN1005
	R401	Ä		109	CARBON FILM	RD1/6PM102J		JA401		234	107	JACK	DKB1013
								X351	A	43	91	CERAMIC RESONATOR	VSS1014
	R405	A	125	115	CARBON FILM	RD1/6PM471J						(4.19MHz)	
	R406	A	125	118	CARBON FILM	RD1/6PM471J		X401	A	154	109	XTAL RES (OSC)	PSS1008
	R407	A	130	123	CARBON FILM	RD1/6PM471J						(16.9344MHz)	
	R409	A		120	CARBON FILM	RD1/6PM471J							
	R410	A	125	125	CARBON FILM	RD1/6PM471J							
	R422	A	170	95	CARBON FILM	RD1/6PM102J							
	R427	A		126	CARBON FILM	RD1/6PM223J	SUB	PC	BA	SS	Y		
	R428	A	153	121	CARBON FILM	RD1/6PM223J							
	R429	A	153	129	CARBON FILM	RD1/6PM223J	OTHE	RS					
	R430	A	153	119	CARBON FILM	RD1/6PM223J						PC BOARD SUB PCB	PNP1327
	R435	A	164	125	CARBON FILM	RD1/6PM623J							
	R436	Ä		120	CARBON FILM	RD1/6PM623J							
	R437	Ä		125	CARBON FILM	RD1/6PM623J							
	R438	A	166	120	CARBON FILM	RD1/6PM623J	FUN	CTI	ON	PC!	BA	SSY	
	R439	A	170	131	CARBON FILM	RD1/6PM104J	SEMI	CON	DUC	TO	20		
	D440		172	121	CARBON FILM	RD1/6PM104J	SEMI	D701	A		195	DIODE	1SS254
	R440 R441	A		134	CARBON FILM	RD1/6PM104J		D702	Ā		110	DIODE	1SS254
	R442	Ā		112	CARBON FILM	RD1/6PM104J		D703	A	152		DIODE	1SS254
	R443	Ä			CARBON FILM	RD1/6PM223J		D704	Ä			DIODE	1SS254
	R444	Ä		115		RD1/6PM223J		D705	A		203	DIODE	1SS254
								D700		101	202	DIODE	100054
	R447	Ą		102	CARBON FILM	RD1/6PM471J		D706	A		203	DIODE DIODE	1SS254 1SS254
	R448	A		102	CARBON FILM	RD1/6PM471J		D707	A		218	DIODE	1SS254 1SS254
	R451	A		136 99	CARBON FILM	RD1/6PM473J		D708 D709	A A		242 215	DIODE	1SS254 1SS254
	R452 R453	A		134	CARBON FILM CARBON FILM	RD1/6PM473J RD1/6PM470J		D710	Â			DIODE	1SS254
	K433	A	104	134	CARDON I ILM	I(DI) OI MITTOS		D110	"	113	200	D1002	10000.
	R454	A	179	105	CARBON FILM	RD1/6PM470J							
	R455	Ä		134	CARBON FILM	RD1/6PM102J	SWIT	CHE	S				
	R456	Ä		103	CARBON FILM	RD1/6PM102J	J	S701	A	91	192	SWITCH	PSG1005
	R457	Ä		138	CARBON FILM	RD1/6PM102J		S702	A		192		PSG1005
	R458	Ä		107		RD1/6PM102J		S703	A	91	226	SWITCH	PSG1005
								S704	A	91	255		PSG1005
	R461	A	209	131	CARBON FILM	RD1/6PM561J		S706	A	156	281	SWITCH	PSG1005
	R462	A		108	CARBON FILM	RD1/6PM561J							
	R470	A		113	CARBON FILM	RD1/6PM470J		S708	A		261	SWITCH	PSG1005
	R471	A	40	109	CARBON FILM	RD1/6PM470J		S709	A		266		PSG1005
	R472	A	222	119	CARBON FILM	RD1/6PM102J		S712	A		264		PSG1005
								S713	Ā		286		PSG1005
								S714	A	159	253	SWITCH	PSG1005

Mark	No.	Side	e X	Υ	Description	Part No.	Mari	k No.	Side	X	Υ	Description	Part No.
10.001.00	S715	A			SWITCH	PSG1005						ASSY	
	S716	A		210	SWITCH	PSG1005		יו וער	011		OL	AUUI	
	S717	A		222	SWITCH	PSG1005	COI	LS					
	S718	A			SWITCH	PSG1005	Δ.	L501	A	100	129	AXIAL INDUCTOR	LAU010J
	S719	Ä			SWITCH	PSG1005	$\overline{\Lambda}$	L502	Ä		132	AXIAL INDUCTOR	LAU010J
	0110		.00	2.0	0		$\overline{\Lambda}$	L503	Ä		153	AXIAL INDUCTOR	LAU010J
	S720	Α	147	210	SWITCH	PSG1005		2000					2.100100
	S721	A		222	SWITCH	PSG1005	CAF	PACITO	RS				
	S722	A		230	SWITCH	PSG1005	Δ	C501	A	106	153	CERAMIC	CKCYF103Z50
	S723	A			SWITCH	PSG1005	$\overline{\Lambda}$	C502	A		153	CERAMIC	CKCYF103Z50
	S724	Ä		226	SWITCH	PSG1005	$\overline{\Delta}$	C503	A		148		CKCYF473Z50
	S725	Α			SWITCH	PSG1005	RES	SISTOR					
	S728	A			SWITCH	PSG1005		VR501	A	91	128	VARIABLE	PCS1003
	S729	A			SWITCH	PSG1005							
	S730	A			SWITCH	PSG1005	OTH	<b>HERS</b>					
	S731	A	135	212	SWITCH	PSG1005		JA501	A	112	130	HEADPHONE JACK	RKN1002
	S732	A	1.40	222	SWITCH	PSG1005							
	S733	A		233	SWITCH	PSG1005							
	S734	A		240	SWITCH	PSG1005							
	S735	A			SWITCH	PSG1005	SE	RVO 1	CD A	NIS	DC	B ASSY	
	S736	A		222	SWITCH	PSG1005	02		1112		, , ,	D AUU I	
	5700	n	100	200	0411011		SEN	<b>AICONE</b>	DUC	TO	RS		
	S737	Α	128	230	SWITCH	PSG1005	Δ	IC20	A		111	REGULATOR, IC	PQ05RR12
	S738	Ä			SWITCH	PSG1005	$\Delta$	IC31	Ä	66	99	IC PROTECTOR	ICP-N10
	5100	"	100	210	0111011	1001000	$\overline{\Lambda}$	D11	Ä	36	84	DIODE	S5688G
COIL	9						<u>~</u>	D12	Ä	36	92	DIODE	S5688G
COIL	L701	Α	134	52	AXIAL INDUCTOR	LAU010J	<u>~</u>	D13	Ä	33	84	DIODE	S5688G
	L702	A		129	AXIAL INDUCTOR	LAU010J	213	D10	n	00	01	DIODE	550000
	L102	Λ	130	123	ANTAL INDUCTOR	LAUUIUJ	Δ	D14	Α	33	92	DIODE	S5688G
CAP	ACIT	חר					<u>A</u>	D52	Ä	17	81	DIODE	S5688G
CAP	C801	JA	146	20	CERAMIC	CKCYF103Z50	213	D54	Ä	25	91	ZENNER DIODE	MTZJ18B
		_					001						
RES					OLDDON DILW	DD 1 /CD44471 I	COI			40	0.0	PERRITE BEADE	DTU1010
	R701	A	143	41	CARBON FILM	RD1/6PM471J		L13	A	40	82	FERRITE BEADS	PTH1016
OTU								L14 L15	A	42 55	82 97	FERRITE BEADS FERRITE BEADS	PTH1013 PTH1015
OTH	EH2		145	20	REMOTE SENSOR	SBX1785-51		L19	Λ	55	91	FERRITE DEADS	FINIUIS
	V201	A	145		FL INDICATOR TUBE	PEL1085	CAI	PACITO	)DC				
	V701	A	130	49	LE INDICATOR TODE	LEPINOS				1.4	96	CERAMIC	CGCYX473K25
							$oldsymbol{\Lambda}$	C11	A	14	85		
								C12	A	9	91	PL. PROPYTENE	CQPA102J100
							<b>A</b>	C15	Ā	72	68	CERAMIC	CGCYX473K25
					<b>15.0</b>		Δ	C16	A	77	73	CERAMIC	CGCYX473K25
SWI	TCH	PC	BA	155	Υ			C17	A	60	78	ELECTROLYTIC	CEZA010M50
CEM	ICON	DUC	TO!	R				C18	A	68	78	ELECTROLYTIC	CEZA010M50
SEMI	D751	A	117	12	LED	PCX1019	$\Delta$	C19	Ā	72	132	CERAMIC	CKCYF103250
	5101	^						C25	A	74	88	ELECT. (4700 μ F/16V)	PCH1119
SWIT	CHE	C						C26	Ä	55	88	ELECT. (4700 \( \mu \) F/16V)	PCH1119
34411	S751	S A	91	65	SWITCH	PSG1005		C27	Ä	70	121	ELECT. (220 μ F/25V)	PCH1128
	S752	Ä	91	96	SWITCH	PSG1005		CZI	71	10	101	БББС1. (ВВО Д 17 БОТ)	10111110
	S753	Ā	91	12	SWITCH	PSG1005		C52	A	30	85	ELECT. (100 μ F/50V)	PCH1126
	S754	Ā	91	44	SWITCH	PSG1005		COL	**	00	00	υμυσι. (100 μ 17 0017	1011110
	3134	Λ.	31	74	On I I CII	1001003	DEC	SISTOF	25				
							nE	R15	A	74	60	CARBON FILM	RD1/6PM100J
								R51	Â	30	82	CARBON FILM	RD1/6PM103J
								R52	Ā	22	88	CARBON FILM	RD1/6PM152J
								R53	Ā	22	85	CARBON FILM	RD1/6PM152J
								R54	Ā	22	91	CARBON FILM	RD1/6PM152J
								RG/I	л	44	31	CUIDON 117M	VD1/01M1363
								R56	A	62	126	CARBON FILM	RD1/6PM103J
							ОТІ	HERS					
							Δ.	CN1	Α	20	21	TERMINAL	RKC-061

### PD-S605, PD-S505, PD-S505-G

Mark No.	Side	<u>X</u>	<u>Y</u>	Description	Part No.
MECHAN	ISI	M P	CB	ASSY	
SWITCH S610	A	23	16	SWITCH	DSG1016
OTHERS CN610	A	23	7	MT CONNECTOR 4P	173979-4

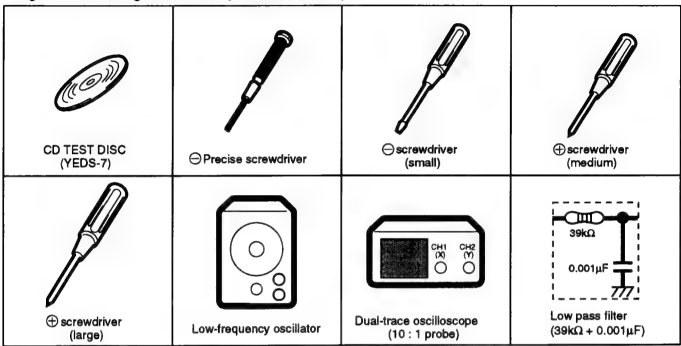
# ■ COAXIAL OUTPUT PCB ASSY (PWZ3256: PD-S505/WVXK ONLY)

1.				-		
SEMI	COND	UC'	TOF	₹		
	IC331	A	35	19	LOGIC IC	MC74HCU04N
0011						
COIL	L334	A	10	15	COIL	PTL1003
CAP	CITO	RS				
• • • • •	C331	A	19	5	CERAMIC	CKCYF103Z50
	C333	Ä	25		ELECT.	PCH1126
	C334	Â	23		AUDIO FILM	CFTXA103J50
	C335	A		11	AELECT.	CEAS470M25
lack	C336	A	37	6	AUDIO FILM	CFTXA104J50
$\Delta$	C339	A	19	22	AUDIO FILM	CFTXA104J50
RESI	STOR	S				
	R333	A	13	19	CARBON FILM	RD1/6PM750J
	R335	A	29	6	CARBON FILM	RD1/6PM122J
OTHE	ERS					
	JA331	A	12	28	JACK	RKB1019

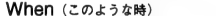
### 5. ADJUSTMENTS (調整方法)

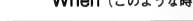
### 5.1 PREPARATIONS (準備)

### ■ Jigs and Measuring Instruments (使用測定器/治工具類)



### ■ Necessary Adjustment Points (調整に必要な項目)





Exchange PICKUP

(ピックアップを交換した時)



# Adjustment Points

1, 2, 3, 4, 5, 6 → Page 33 to 35

Exchange

MAIN PCB ASSY

(MAIN PCB ASSYを交換した時)



1, 2, 3, 4, 5, 6 → Page 33 to 35

Exchange

**SERVO MECH ASSY** 

(サーボメカASSYを交換した時)



1, 2, 3, 4, 5, 6 - Page 33 to 35

Exchange

SPINDLE MOTOR

(スピンドルモーターを交換した時)



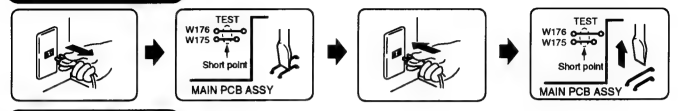


ADJ → Page 9

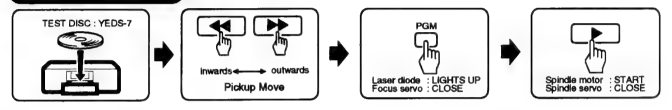
### 5.2 ADJUSTMENT (調整)

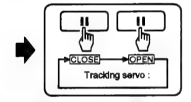
■ How to Start / Cancel Test Mode (テストモードの設定/解除)

### **TEST MODE: ON**

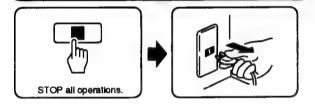


### **TEST MODE: PLAY**

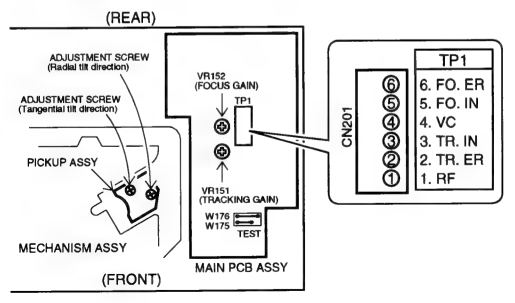




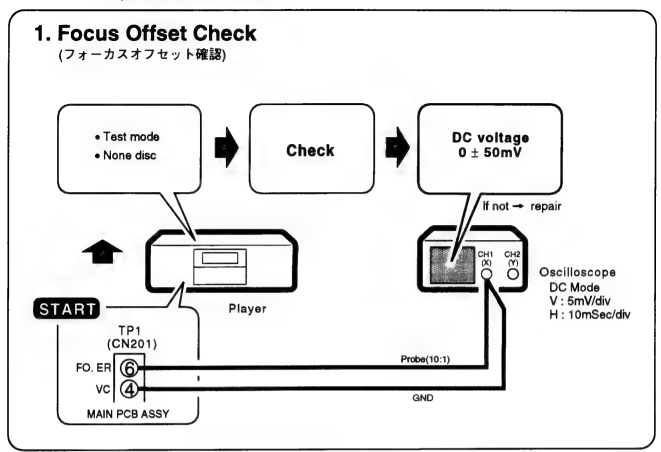
### TEST MODE: STOP → CANCEL

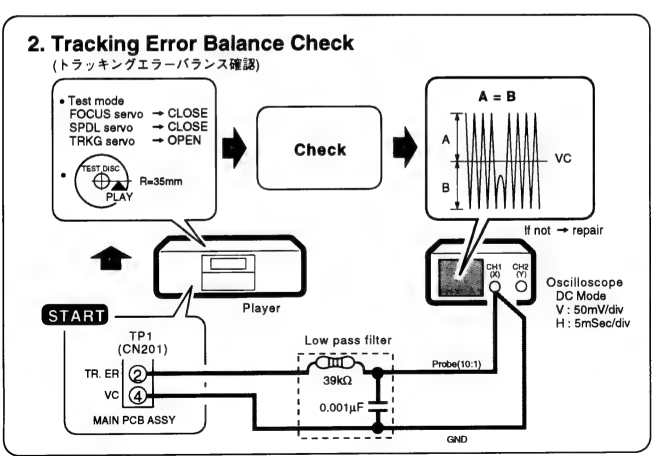


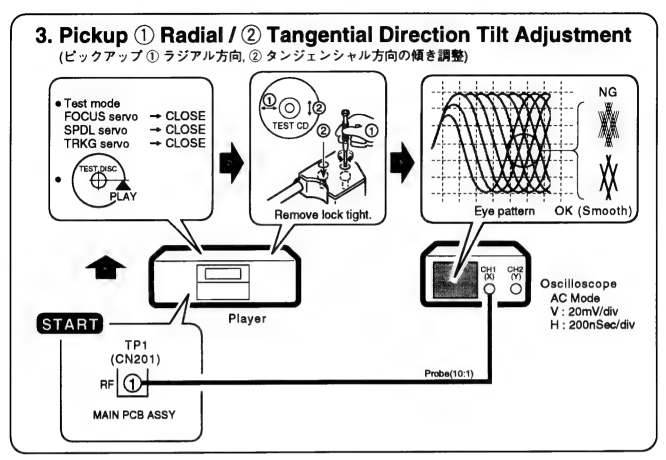
■ Adjustment Locations (テストポイントと調整用VRの位置)

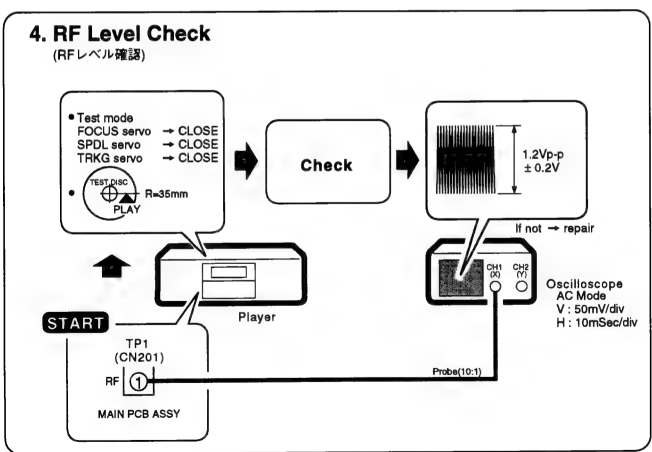


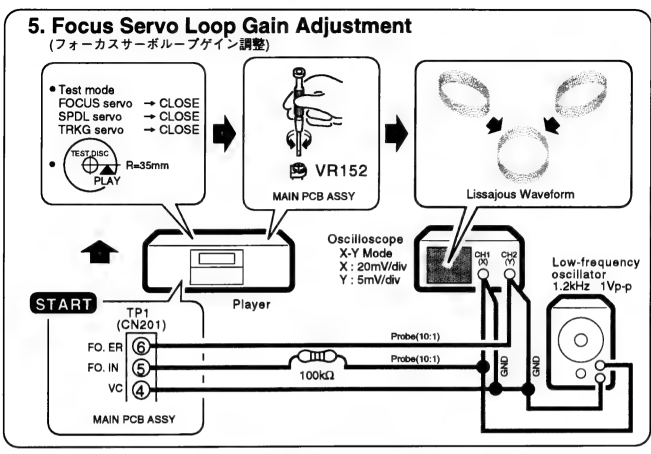
### ■ Check and Adjustment (確認、調整)

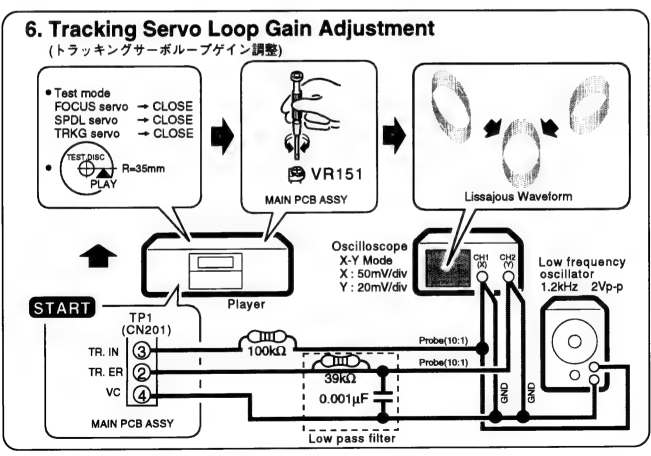












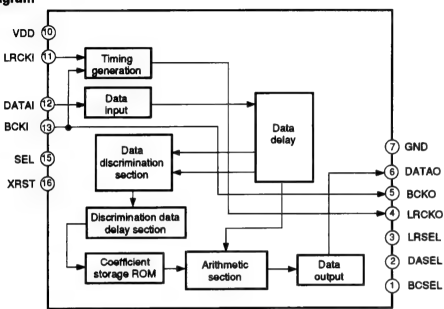
### 6. IC INFORMATION

•The information in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

### PD0236AD (MAIN PCD ASSY : IC341)

· HI-BIT IC

### Block Diagram



### Pin Function

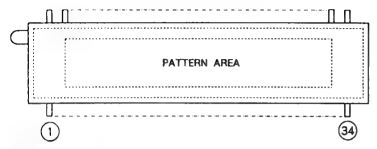
lp : Built-in pull-up pin

PIN	runction		ip : Baiteit pair-up pitt
Pin	Pin Name	1/0	Function
1	BCSEL	lp	fs selection of bit clock H: BCKI = 48fs , L: BCKI = 64fs
2	DASEL	lp	Output data length seltction when bit length expansion function is ON H: DATAO = 20 bits, L: DATAO = 24 bits
3	LRSEL	lp	Polarity selection of LRCKO H: LRCKI = LRCKO, L: LRCKI = LRCKO
4	LRCKO	0	LR clock output
5	вско	0	Bit clock output
6	DATAO	0	Data output
7	GND	_	GND
8	(NC)		Open or connect to VDD
9	(NC)	_	Open or connect to VDD
10	VDD	_	Power supply pin
11	LRCKI	ı	LR clock input
12	DATAI	1	Data input
13	вскі	1	Bit clock input
14	(NC)		Open or connect to VDD
15	SEL	lp	Bit length expansion process / Input data output selection H: Expansion process (output word length: 20/24 bits), L: Input data output
16	XRST	1	Reset H: Normal, L: Reset

### 7. FL INFORMATION

### ■ PEL1085 (V701: FUNCTION PCB ASSY)

· FL INDICATOR TUBE

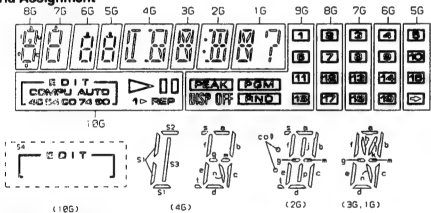


### • Pin Connection

PIN No.	1	2	3	4	5	6	7	8	9	0	1	1 2	13	14	1 5	16	7	1 8	9	2	2	2	2	24	2 5	2 6	2 7	2 8	2 9	3 0	3	3 2	3	3
CONNECTION	F	F	N	Р	Р	Р	ρ	Р	Р	Р	P	Р	P	P 1	P 1	10	9	8	7	6	5	4	3	2	1	N	N	N	N	N	N	N	N	F
	1	2	P	1	2	3	4	5	6	7	8	9	0	1	2	G	G	G	G	G	G	G	Ğ	G	G	Х	X	X	X	Х	х	Р	x	2

NOTE	1)	F1, F2·····Filament
	2)	NPNo pin
	3)	NXNo extend pin

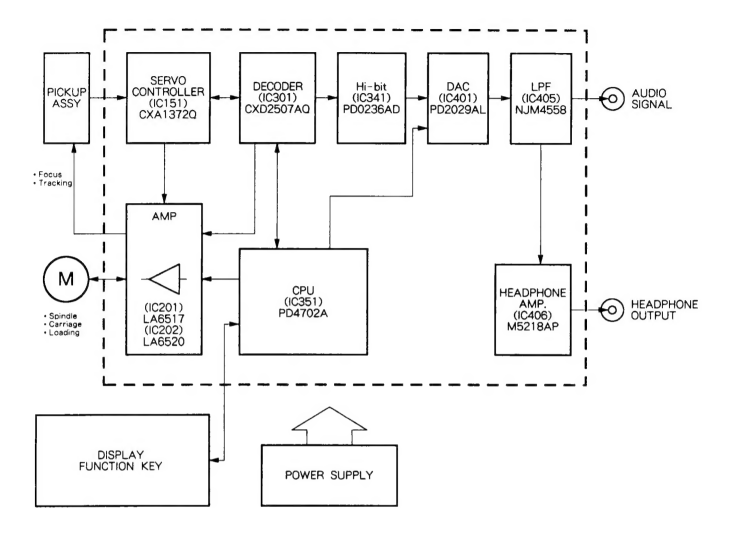
### • Grid Assignment



#### Anode Connection

	1 ØG	9G	8G	7G	6G	5G	4G	3G	26	16
Ρl	46	AND	6	e	e	e	e	•	e	•
P2	54	PGM	f	1	ſ	1	1	1	1	1
Р3	60	PEAK	9	9	9	9	g,m	g.m	g,m	9
P4	1⊳	disp off	-		_	-	s, t	-	s, t	m
P5	74	-	8	8	8	a	8	8	a	a
P6	80	-	ь	ь	ь	ь	b	ь	b	ь
P7	CITUA	-	с	С	С	С	с	с	c	С
P8	COMPU	-	d	d	đ	d	d	đ	d	d
P9	54	1	<b>32</b>	3	4	<b>(8)</b>	S2	h	col	h
P1 <b>0</b>	Δ	•	2	(3)	•	10	53	k	j,p	k
PII	00	11	12	13	14	18	n	n	-	n
P!2	REP	76	17	70	770	₽	SI	-	-	7

### 8. BLOCK DIAGRAM



### 9. DISASSEMBLY/ASSEMBLY

### 9.1 REMOVE THE BONNET

Disassembly : ①→②→③→④Assembly : ④→①→②→③

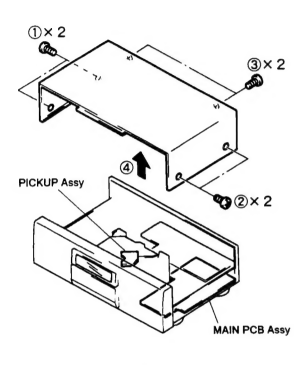
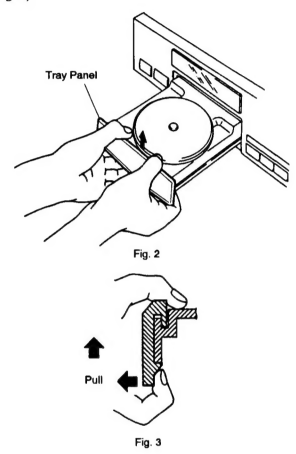


Fig. 1

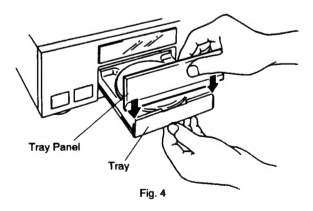
### 9.2 REMOVE THE TRAY PANEL

Hold the Tray Panel with your hands as shown in Fig. 2, and grasp the Tray with your thumbs and then lift the Tray Panel up while pulling it toward you with the other fingers. (Fig. 3)

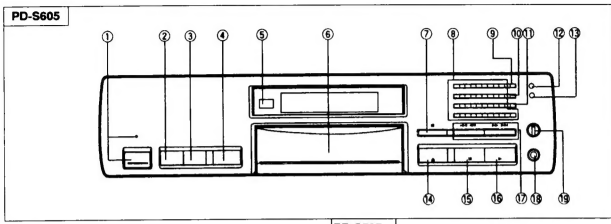


### 9.3 INSTALL THE TRAY PANEL

Align the Tray Panel with the grooves located at both edges of the Tray. And then press it down till it stops. (Fig. 4)



# 10. PANEL FACILITIES

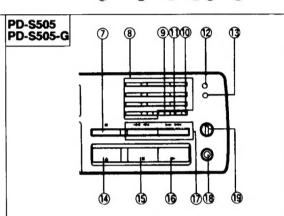


#### **FRONT PANEL**

- 1) POWER STANDBY/ON switch and STANDBY indicator
- **2** DISPLAY OFF button
- (3) RANDOM button
- (4) HI-LITE SCAN button
- 5 Remote sensor
  Receives the signal from the remote control unit.
- 6 Disc tray
- Stop button (■)
- 8 Track number/Digit buttons PD-S605: (1 - 20, >20) PD-S505/S505-G: (1 - 10, >10)
- 9 PGM (Program) button
- (10) CLEAR button
- 11 TIME button
- 12 REPEAT button
- (3) COMPU/AUTO EDIT button (•COMPU/••AUTO)
- (14) OPEN/CLOSE button (△)
- (15) Pause button (II)
- (16) Play button (►)
- Track/Manual search buttons

(144 44/00 001)

- 18 Headphones jack (PHONES)
- (9) Headphones volume control (PHONES LEVEL)



### 11. SPECIFICATIONS

### PD-S605, PD-S505 and PD-S505-G/WYXK and WVXK

1. General	
Type	Compact disc digital audio system
Power requirements	AC 220 - 240 V, 50/60 Hz
Power consumption	13 ۷۷
Operating temperature	+5 C - +35 C
External dimensions	420 (W) X 283 (D) X 110 (H) mm
2. Audio section	
Frequency response	2 Hz - 20 kHz
PD-5605	
PD-\$505/\$505-G	106 dB or more (EIAJ)
Dynamic range	
Harmonic distortion	
PD-S605	0.0028% or less (EIAJ)
PD-S505/S505-G	0.003% or less (EIAJ)
Output voltage	2.0 V
Wow and flutter	Limit of measurement
	(±0.001% W.PEAK) or less (EIAJ)
Channels	2-channel (stereo)

### 3. Output terminal

Audio line output jacks
Optical digital output jack
CD-DECK SYNCHRO jack
Headphone jack (with volume control)

#### 4. Accessories

	Remote control unit	
	Size AAA/R03 dry cell batteries	
	Output cable	
•	Operating instructions	•

#### NOTE:

Specifications and design subject to possible modification without notice, due to improvements.

### • PD-S505/WPW, RD and RL

1. General	
Туре	Compact disc digital audio system
Power requirements	
Round 2-pin AC plug model	110 - 120/220 - 240 V,
	50/60 Hz
Flat blade 2-pin AC plug mode	el 110 - 127/220 - 240 V,
	50/60 Hz
Australian model	220 - 240 V, 50/60 Hz
Power consumption	13 W
Operating temperature	+5°C - +35°C
Weight	3.8 kg
External dimensions	420 (W) X 110 (H) X 283 (D) mm

#### 2. Audio section

Z. AUGIO SECTION	
Frequency response	2 Hz - 20 kHz
S/N ratio	106 dB or more (EIAJ)
Dynamic range	96 dB or more (EIAJ)
Harmonic distortion	0.003% or less (EIAJ)
Output voltage	2.0 V (EIAJ)
Wow and flutter	Limit of measurement
	(±0.001% W.PEAK) or less (EIAJ)
Channels	2-channel (stereo)

### 3. Output terminal

Audio line output jacks
Control input/output jacks (Australian model only)
CD-DECK SYNCHRO jack
Headphones jack (with volume control)

#### 4. Accessories

•	Remote control unit	1
•	AAA/R03 dry cell batteries	2
•	Output cable	1
•	Control cable (Australian model only)	1
•	Operating instructions	1

### NOTE:

Specifications and design subject to possible modification without notice, due to improvements.